STAR GUARDS U.R. 3 PLAYER



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STAR GUARDS U.R. - 3 PLAYER

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GENERAL INSTRUCTIONS

FOR

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INSTALLATION

1. Remove keys from the taped coin return slot and unlock to open the coin box door.

2. Remove four (4) "CABINET LEVELING LEGS" from inside the coin box.

- 3. Tip the cabinet to the side and remove the shipping cleats from its bottom.
 - Locate the threaded holes one in each corner and install the "CABINET LEVELING LEGS" in them.

Level the cabinet.

• When finished, the cabinet should be stable in the upright position.

- 4. Unlock and remove the rear access door to gain access to the 3-pronged line cord. Reinstall the rear access door.
- 5. Connect the 3-pronged line cord to a 3-slot A.C. wall outlet to insure proper grounding.
- 6. The power ON/OFF switch is located on top to the right rear of the cabinet as you face the cabinet.

TO SERVICE THE CONTROL PANEL

Turn power to the game off.

The control panel is held in place by two (2) latch clamps which provide constant pressure on the strikes.

They can be reached through the coin door.

To release the clamps, lift up and toward the center of the control panel.

Once they are released, unhook them from their strikes.
Swing out the control panel on it's hinge for servicing.

To resecure the control panel, reverse this procedure.

NOTE: To remove the control panel for bench-servicing only:

With the control panel in it's open position, disconnect it from it's cabling.

Remove the screws which secure the continuous hinge to the cabinet.

The control panel is now loose and may be bench serviced.
To reinstall the control panel, reverse this procedure.

REMOVAL OF THE VIEWING GLASS

Turn power to the game off and swing open the hinged control panel. This frees the viewing glass so it can be removed.

By putting your fingers in the slot in the middle of the main-display-glass support, the viewing glass can be removed as follows:

1) Lift the glass up.

Swing the bottom edge of the glass out slightly forward.

3) Drop the glass down so that its' top edge is slightly below the bottom edge of the speaker grille.

Now, holding the glass by its' top edge and bottom edge, lift up and out. To reinstall the viewing glass, reverse this procedure.

REMOVAL OF THE HEADER (ATTRACT) GLASS

Turn the power to the game off.

The glass is held in place by the speaker grille at the bottom and a retaining

bracket at the top.

 The retaining bracket is secured to the cabinet top by five tamper-resistant screws. Remove these screws by using a special wrench provided in the Hardware and Bag Assembly.

Remove the retaining bracket and slide the header glass up. This exposes the

fluorescent light assembly.

The fluorescent light tube may be replaced at this time.

* WARNING: If you drop a fluorescent tube and it breaks, IT WILL IMPLODE! Use care in handling.

To reinstall the header glass, reverse this procedure.

REMOVAL OF THE FLUORESCENT LIGHT ASSEMBLY

Be sure the power to the game has been turned off.

Disconnect it from it's power cable.

 Remove the fluorescent light assembly's three mounting screws and then remove the assembly from the cabinet.

To reinstall the fluorescent light assembly, reverse this procedure.

REMOVAL OF THE SPEAKER(S)

Be sure the power to the game has been turned off.

Remove the header glass and disconnect cabling from the speaker(s). NOTE: To remove one or both speakers, it is NOT required to remove the speaker grille.

• The grille is held to the cabinet with tamper-resistant screws. Each speaker is secured to the wooden speaker panel by two carriage bolts and two nuts. the speaker(s) by removing the nuts and sliding the bolts out of the grille.

To reinstall the speaker(s), reverse this procedure.

VOLUME CONTROL POT / OPTION SWITCH LOCATIONS

The volume control pot is located, along with the credit switch and the self-test switch, just inside the cabinet on the right side of the coin door frame. The option switch is located as shown in the attached p.c. board reference drawing. For adjustment, it can be reached through the game's rear access door.

To make the sounds louder, turn the volume pot clockwise as you face it.

To make the sounds less loud, turn the volume pot counterclockwise as you face it.

SELF-TEST MODE

The Self-Test mode is a special mode for checking the game switches and computer functions. It is the most complete way of checking for proper game operation and is quite easy to use.

The Self-Test mode may be entered at any time and from any mode of operation. Simply locate the black slide switch inside the coin door and slide it to the Self-Test position. With this switch in the Self-Test postion, activate the slam switch located on the Coin Door. The game will enter the Self-Test mode immediately and display the following test menu....

- 1. INPUT TEST
- 2. OUTPUT TEST
- 3. DIPSWITCH OPTIONS
- 4. SELF-DIAGNOSTICS
- 5. GRID TEST

TO MOVE CURSOR UP, MOVE ANY JOYSTICK UP.
TO MOVE CURSOR DOWN, MOVE ANY JOYSTICK DOWN.
TO EXECUTE TEST, PRESS ANY START BUTTON.

1. INPUT TEST: This test is designed to confirm the operation of player input switches and device switches in the game. When you enter the test, the screen displays the following:

COIN CHUTE 1 OPEN COIN CHUTE 2 OPEN COIN CHUTE 3 OPEN CREDIT BUTTON OPEN	PLAYER 2 BUTTON OPEN LEFT JOYSTICK 2 1111 RIGHT JOYSTICK 2 1111
PLAYER 1 BUTTON OPEN LEFT JOYSTICK 1 1111 *	PLAYER 3 BUTTON OPEN
RIGHT JOYSTICK 1 1111 *	LEFT JOYSTICK 3 11:1 * RIGHT JOYSTICK 3

^{*} All joystick switches are open: 1 = Open Switch & 0 = Closed Switch.

When you activate any one of the above switches, its' respective message "OPEN" changes to "CLOSED" except for LEFT JOYSTICK 1 (2 and 3) and RIGHT JOYSTICK 1 (2 and 3). For any one of these six:

JOYSTICK POSITION	SWITCH DISPLAY	JOYSTICK POSITION	SWITCH DISPLAY
UP DOWN LEFT RIGHT	1110 1101 1011 0111	UPPER LEFT DIAGONAL UPPER RIGHT DIAGONAL LOWER LEFT DIAGONAL LOWER RIGHT DIAGONAL	1010 0110 1001 0101

To exit this test, activate the coin door slam switch.

2. OUTPUT TEST: This test is designed to confirm the operation of all 3 players' Start button lights. These lights will flash in sequence with the following messages displayed on the screen:

START BUTTON 1 LIGHT ON START BUTTON 1 LIGHT OFF

START BUTTON 2 LIGHT ON START BUTTON 2 LIGHT OFF

START BUTTON 3 LIGHT ON START BUTTON 3 LIGHT OFF

SELF-TEST MODE, Cont'd.

This cycle continues unless:

- A. You press any one of the Start buttons to hold a light ON.
- B. You exit the test by activating the coin door slam switch.
- 3. DIP SWITCH OPTIONS: All game options such as "energy units/coin" and "difficulty levels" are adjusted through the use of dip-switches located on the Monoboard. When this test is selected, a full display of the current dip-switch settings will appear on the screen (see "Option Switch Settings" on page 1-7). To exit this test, activate the coin door slam switch.
- 4. SELF-DIAGNOSTIC TEST: This test is designed to effectively locate and identify any malfunction of the on-board computer. when selected, the game enters this mode immediately and begins scanning the memory stored in rom and ram. If the test is successful, at the end of the scan "ALL TEST OK" is displayed on the screen. If a defective component is found during the scan, that component and its' location will be displayed on the screen. The entire test is performed approximately in 15 seconds. To exit the test, activate the coin door slam switch.
- 5. GRID DISPLAY: This test is designed to display a crosshatch pattern used in adjusting the color monitor. This pattern may be used to adjust convergence, color balance, vertical linearity, and vertical/horizontal size. To exit this test, activate the coin door slam switch.

POWER-UP TEST MODE

This test sequence is designed to effectively locate and identify any malfunction of the Sounds Good p.c. board. Test results are indicated by an L.E.D. located on the sound board.

On power-up under normal operation, the sound board runs through its' self-diagnostic checks flashing its' L.E.D. to announce every successful test. At the end of the test run, the attract mode begins.

If one of the tests fails however, the L.E.D. will not flash for the failed test nor for any remaining tests in the sequencial run. At this point, "SOUND BOARD INTERFACE ERROR" appears on the screen.

The following is the Self-Test routine for the Sounds Good Board:

1st FLASH - Determines if the ROM (U7) is good.

2nd FLASH - Determines if the ROM (U8) is good. 3rd FLASH - Determines if the ROM (U17) is good.

4th FLASH - Determines if the ROM (U18) is good.

5th FLASH - Checks to see if the RAM (U6, U16) is good.

6th FLASH - Checks the PIA (6821) (U9).

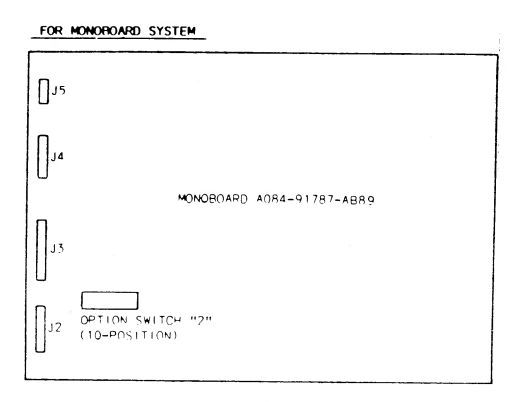
IMPORTANT NOTE: There is NO battery back up provided for this game. All logic & memory functions will be retained thru dip switch settings.

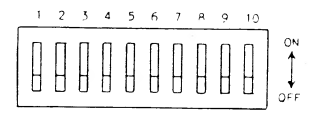
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OPTION SWITCH SETTINGS

	SW#1 NOT USED	SW#2 NOT USED	SW#3	SW#4	SW#5 NOT USED	SW#6	SW#7	SW#8	SW#9 NOT USED	SW#
ENERGY UNITS/COIN 8 ENERGY UNITS/COIN 10 ENERGY UNITS/COIN 12 ENERGY UNITS/COIN 14 ENERGY UNITS/COIN			ON OFF OFF ON	OFF OFF ON ON						
ATTRACT SEQUENCE SOUNDS: SOUNDS NO SOUNDS	-					OFF ON				
DIFFICULTY LEVEL: EASY MEDIUM HARDER HARDEST						(ON OFF OFF	OFF OFF ON ON		
VIDEO FREEZE MODE: NORMAL VIDEO FREEZE VIDEO						~ ~ ~ ~ ~ ~	*			OF ON

P.C. BOARD REFERENCE DRAWING





INTRODUCTION

This manual offers generalized troubleshooting procedures for common types of malfunctions which can be applied to most video games. We will not attempt to give you specific instructions for troubleshooting particular games because this would involve hundreds of pages of more repetitive instructions, differing only in the specific details of each game.

The most common problems occur in harness components such as the coin acceptor, player controls, interconnecting wiring, etc. These areas are covered in moderate detail.

The TV Monitor and Game Logic Printed Circuit Boards (PCB's) provide their fair share of problems too, but not to the extent of the harness and its component parts.

As you already know, the Game Logic PC Boards are complex devices. Each contains a great number of different interrelated circuits. The major changes which give each game its own particular individuality are accomplished in the EPROMS and other Integrated Circuit devices that are installed on each of these PC Boards.

GENERAL TROUBLE SHOOTING SUGGESTIONS

The first step in troubleshooting is to correctly identify the malfunctions symptoms. This includes not only the circuits or features malfunctioning, but also those still operational. A carefully trained eye will pick up other clues to what's wrong as well. For instance, a game in which the computer functions fail completely just after money was collected may have a quarter shorting the PCB traces. Often an experienced troubleshooter will be able to spot the cause of a problem even before opening the cabinet.

After all the clues are carefully considered, the possible malfunctioning areas can be narrowed down to one or two good suspects. Those areas can be examined by a process of elimination until the cause of the malfunction is discovered.

HARNESS COMPONENT TROUBLESHOOTING

Typical problems falling in this category are coin and credit problems, power problems, and failure of individual features.

NO GAME CREDIT - - For example, a prospective game player inserts a quarter or token and is not awarded a game. The first thing to check is whether or not the quarter or token is returned. If it was returned, the malfunction most certainly lies in the coin acceptor itself. First, use a set of test coins (both old and new) to ascertain that the player's coin is not undersize or underweight. If your test coins are also returned, coin acceptor servicing is indicated. Generally, the cause of this particular problem is a maladjusted magnet gate. Normally, this will mean slightly closing the magnet gate by turning the adjusting screw out a bit.

If the quarter or token is not returned and there is no game credit, the cause of the malfunction may be in one of several areas. First, try operating the coin return button; if the coin is returned, the problem is most likely in the magnet gate. Enlarge the gap according the coin acceptor manufacturers service procedures. If this does not cure the problem, remove the coin acceptor, clean it, and perform the manufacturers suggested major adjustment procedure.

If the trapped coin is not returned when the wiper lever is actuated, you may have an acceptor jammed by a slug, gummed up with beer, a jammed coin chute, or mechanical failure of the acceptor mechanism. In this case, first check for the slug that will generally be trapped against the magnet. If a slug is found, simply remove it and test the acceptor. If the chute is blocked, remove the acceptor and remove the jammed coins. If there is actual failure of the acceptor, remove the unit and repair as indicated by the acceptor manufacturers service procedures.

If the coin is making its way through the acceptor (that is, falling into the coin box), yet there is still no game credit, you either have a mechanical failure of the coin switch or electrical failure of the coin and credit circuits. The first place to begin is by checking the coin switch. Most of these switches are the make/break variety of micro switch. They are checked for continuity between the "NO", "NC", and "C" terminals. When **not** actuated, the "NC" and "C" terminals should be continuous and the "NO" terminal open. When actuated, the "NO" and "C" terminals should be continuous and the "NC" terminal open. If the coin switch checks good, inspect the solder connections to the coin switch terminals to be sure there is good contact at this point. If necessary, use a continuity tester and check from the terminal lug on the switch to the associated PCB trace. This will tell you if there is a continuous line all the way to the credit circuit.

If the coin switch wires do check good, the problem is in one of the game logic boards - - most likely in the coin and credit circuitry.

If you do get a game credit when a coin is deposited, but the game will not start when the one or two player start button is pressed, there may be a problem in the start switch, the interconnecting wiring, or the game logic boards. First, check the switch. If the switch is OK, proceed to check the wiring. Again, make sure you go from the terminal lug on the switch to the PCB trace. This way, you will check the terminal contact as well as the PCB edge connector contact. If the wiring is continuous, proceed to check the PCB credit circuit. If not, check each section of the wiring, until the discontinuity is located. If the wiring is OK, the problem must lie in the games logic boards.

TRANSFORMER AND LINE VOLTAGE PROBLEMS

Your game MUST have the correct line voltage to operate properly. If the line voltage drops too low, one of the games logic circuits will disable the credit acceptance circuit. The point at which the games logic circuits will fail to function is approximately 105 volts AC.

Low line voltage may have many causes. Line voltage normally fluctuates a certain amount during the day as the total usage varies. Peak usage times occur mainly at dawn and/or dusk. So if your games problem seems to be related to the time of day, this may be a factor. A large load connected to the same line as the game (such as a large air conditioner or other device with an exceptionally large electric motor) may drop the line voltage significantly when starting up. This drop can result in an intermittent credit problem. In addition, poor connections in the location wiring, plug, or line cord may also cause a significant drop in power. Cold solder joints in the games harness, especially in areas like the transformer connections, interlock switch, or fuse block, may also produce the same results, although probably on a more permanent basis.

Sometimes location owners (especially in bars) replace light switches with dimmer rheostats, and the game is sometimes on the same line. Obviously, the voltage available to the game is going to drop dramatically when the dimmer is turned down.

In any case, the way to check for proper line voltage is with your VOM. Set the VOM to the 250 VAC scale and stick the probes into the wall outlet the game was connected to. If it's OK here, check the transformer primary connections. If you do not get 117 VAC, examine the solder joints on the transformer, fuse block, and interlock switch. If you do get 117 VAC, the problem must be either in the transformer, harness connections, or in the PCB power supply.

If you suspect the transformer, check its secondaries with the VOM set to the 50 VAC scale and correlate the readings with the legend on the side of the transformer. The transformer must also be correctly grounded, so check the ground potential as well, especially if there is a hum bar rolling up or down the Monitor screen.

NO POWER, NO PICTURE - - If the Monitor screen is completely dark, first look in back of the Monitor to see if the CRT filament is glowing. If it is, try adjusting the brightness control. If no luck here, put your ear near the Monitor and listen for the high-pitched B+ hum produced by the flyback transformer. If you get the hum but no picture, and you have tried adjusting the brightness, major Monitor servicing is indicated.

If the monitor seems completely dead, check the rest of the game to see if it has power. If it doesn't, go directly to the wall outlet and check there. If OK there, check the game fuse(s), interlock switch, and interconnecting wire lengths.

Sometimes it is difficult to tell if a slow-blow fuse has blown. If in doubt, check it using any of the VOM "R" scales.

HARNESS PROBLEMS - - Other harness problems include blowing fuses and malfunctioning controls. The repeating blown-fuse problem can sometimes be quite exasperating to solve. Short circuits have the tendency to occur in areas almost impossible to find. First, try inserting a new fuse as old fuses age and sometimes blow without cause. If the new fuse also blows, you definitely have a short.

The best way to approach this problem is by disconnecting devices that may be causing the problem, such as the TV Monitor, the various PCB's one at a time, and the isolation transformer. Disconnect the devices by FIRST turning the game off, disconnecting it from its wall outlet. Remove the blown fuse and connect your VOM across the terminals of the fuse block (this will save blowing a fuse each time you want to check the circuit). Set your VOM to one of its resistance scales. You should be reading a short. If not you probubly have a part that only shorts out after it is heated up - we'll cover this in a minute. So, assuming you are reading a short on your VOM, disconnect the components from their cabling one at a time, checking the VOM after each one is disconnected. When the short disappears, you have just disconnected the bad component. If all components are disconnected and the short still remains, the problem is in the harness and only patient exploration will reveal its location. Carefully examine all the wiring, looking for terminals that may be touching, metal objects such as coins shorting the connections, or burned insulation. If necessary, use the VOM to check each suspected wire.

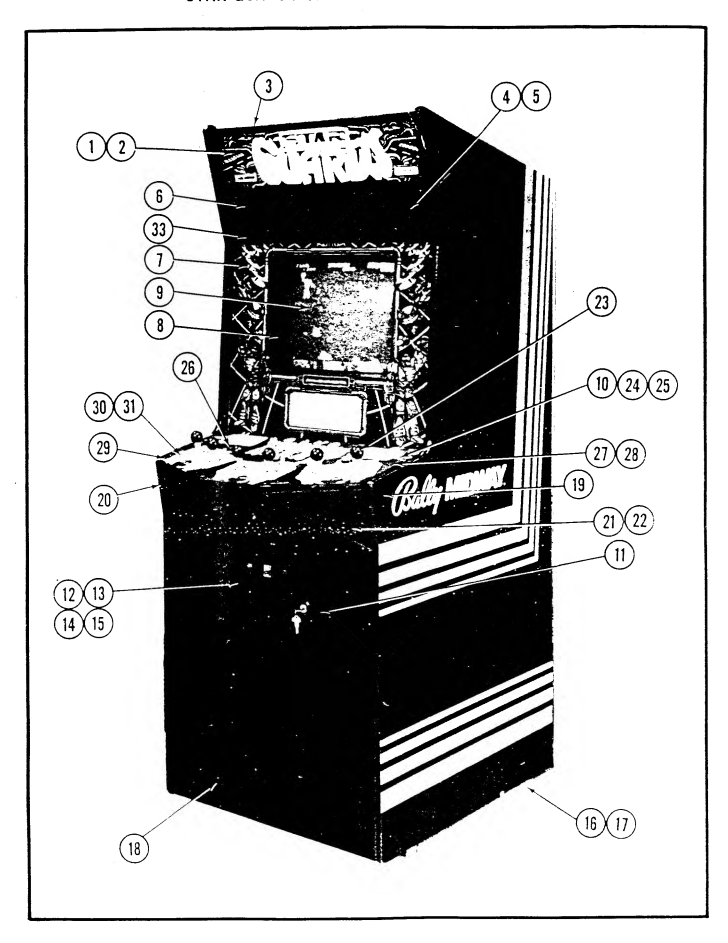
OK, now lets assume that you connected your VOM across the fuse block terminals as stated above and you did not read a short. This most likely means that you have a component somewhere in that game that ONLY goes bad AFTER it heats up. It checks good when its cold. In this case, turn the game off and disconnect ALL of its components. Install a known good fuse in the fuse block. And turn the game on. If the fuse does not blow after a few minutes, you know that it is not anything to do with the wire harness. (In this instance, it shouldn't be, actually. But it never hurts to check.) Next, turn the game off again and reconnect ONE component. Turn the game back on and wait a few minutes to see if the fuse blows. If it does not, turn the game off again and reconnect another single component.

Turn the game back on and wait a few minutes to see if the fuse blows. Repeat this procedure until the fuse blows. When it does blow, the last component you connected has the part on it that is going bad after it warms up and is shorting out.

MALFUNCTIONING CONTROLS - - The most common problem here is the bad potentiometer (pot). Typically, a bad pot will cause the image on the screen to jump when it reaches a certain point. The only cure for this one is to install a new pot.

If a feature that is operated by a switch (for example, joysticks, foot pedals, control panel buttons) does not operate at all, check the switch with a VOM or continuity tester to verify its operation. If the switch does not check good, replace it. If the switch is OK, you should suspect the input to the switch from the PCB. In this case, get out the harness and logic schematics and check to see what kind of input is supposed to be at this switch. In many cases, the input will be +5 volts DC. If so, use the VOM to check its presence with the game turned on. Normally, the switch is used to pull a +5 volt DC line LOW to GROUND or to pull a LOW line HIGH. If the PCB output is missing, check the wire length from the PCB. If you find the signal at the PCB trace, the wire length or connection is at fault. If there is no signal at the PCB trace, begin exploring the PCB using the logic schematics and game manual.

SECTION 2 ILLUSTRATED PARTS BREAKDOWN

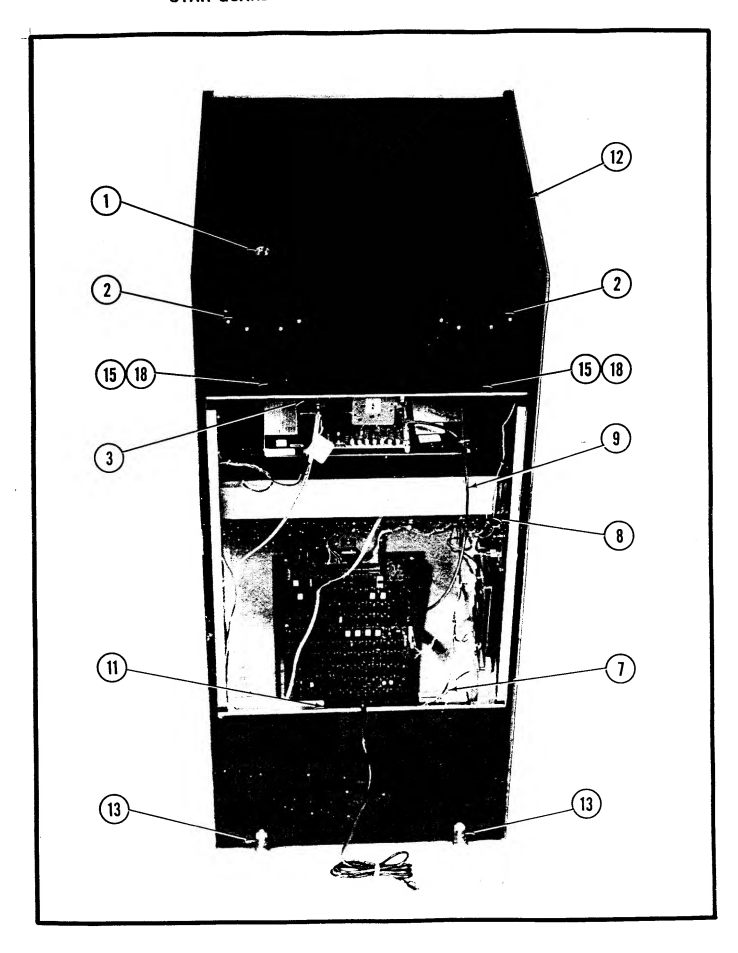


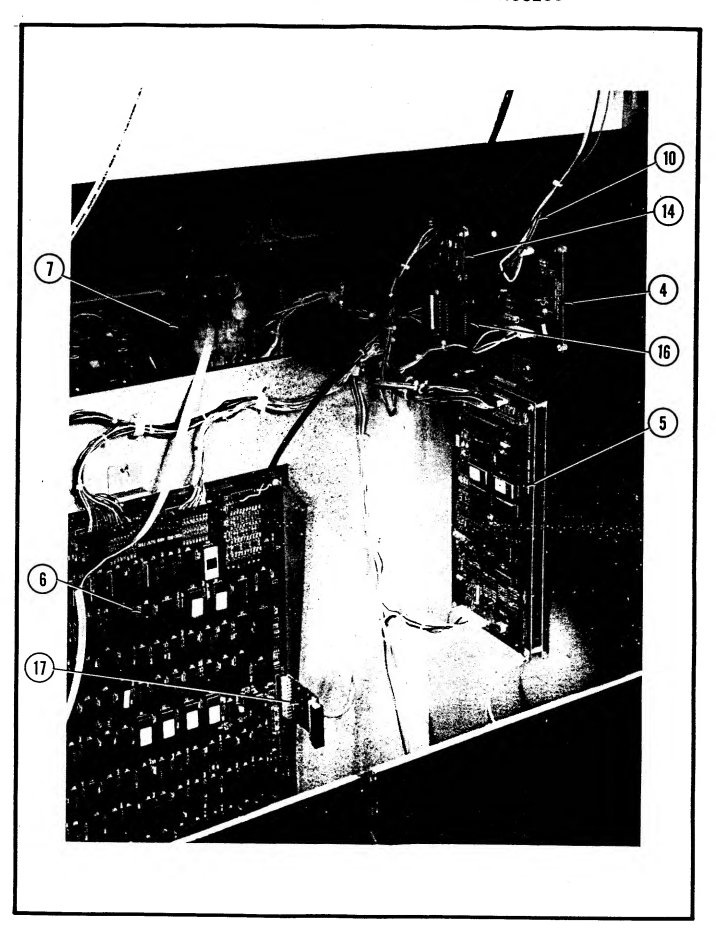
STAR GUARDS U.R. - 3 PLAYER - FRONT PARTS LIST ORDER BY PART NUMBER ONLY

ITEM	PART NO.	DESCRIPTION
1	0E89-00900-00XF	HEADER GLASS: SCREENED
2	A595-00011-0000	HEADER FLUORESCENT LIGHT ASSY. (BEHIND HEADER SEE PG. 2-9)
3	0574-00903-0700	HEADER RETAINING BRKT.
*	0017-00101-0138	#8 X 5/8" TORX TAMPER RESISTANT PAN SCREW (11 REQ'D.)
*	0017-00009-0522	LONG ARM KEY: (FOR ABOVE SCREW) TAMPER RESISTANT
4	0E36-00102-00XF	SPEAKER GRILLE
5	0017-00003-0570	5-1/4" SPEAKER - 4 OHM, 15W (2 REQ'D.) (NOT SHOWN)
6	0017-00042-0127	8-32 X 1-1/2" CARRIAGE BOLT (4 REQ'D.)
7	0017-00042-0314	BEZEL: 19" INJECTION MOLDED
8	0E89-00901-00XF	MAIN VIEWING GLASS
9	0017-00003-0465	WELLS-GARDNER - 19" COLOR DUAL SYNCH HORIZONTAL MTG. MONITOR
10	AE68-00004-0000	CONTROL SHELF ASSY.: (INCLUDES ITEMS 20 THRU 31)
*	0017-00009-0534	BASSICK CLAMP (2 REQ'D.) (NOT SHOWN)
*	.0555-00901-0000	PIN: LOCATING (MOLDED) (8 REQ'D.) (NOT SHOWN)
11	0090-00002-04BK	COIN DOOR FRAME: LARGE BLACK, TRIPLE
12	A982-00014-0021	U.S.A. 25¢ COIN DOOR & CABLE ASSY.
13	0017-00009-0477	CASH BOX: MOLDED (BEHIND COIN DOOR)
14	0950-00115-0000	COVER: COIN BOX (BEHIND COIN DOOR)
15	0950-00901-0000	BASKET: COIN BOX - WIRE (BEHIND COIN DOOR)
16	0017-00102-0048	LEG LEVELERS (4 REQ'D.)
17	0017-00103-0026	NUT 3/8 -16 HEX (FOR LEG LEVELERS) (4 REQ'D.)
18	0935-00906-1100	PLATE: KICK L = 27 - 5/8"
19	0E36-00105-0100	BRKT.: SHELF-SUPPORT: RIGHT (UNDER CONTROL SHELF)
20	0E36-00105-0200	BRKT.: SHELF-SUPPORT: LEFT (UNDER CONTROL SHELF)
*		NOT PART OF ABOVE ASSEMBLY & MUST BE ORDERED SEPARATELY

STAR GUARDS U.R. - 3 PLAYER - FRONT PARTS LIST, CONT'D.

ITEM	PART NO.	DESCRIPTION
21	AE36-00010-00XF	CONTROL - APRON WELD ASSY.
22	AE89-00005-0000	CONTROL SHELF CABLE ASSY. (UNDER CONTROL SHELF)
23	AE36-00021-0000	JOYSTICK - ASSY.: SHAFT & PLATE (6 REQ'D.) (SEE PAGE 2-10) OR
23	0017-00009-0694	JOYSTICK - ASSY.: SHAFT, BALL & PLATE
24	0E89-00100-00XF	PLATE: CONTROL SHELF
25	0E89-00902-00XF	OVERLAY: CONTROL-SHELF
26	0017-00032-0093	SWITCH: SPST PUSHBUTTON W/RED LIGHT (3 REQ'D.)
27	0E36-00106-0000	STRIKE: CONTROL-SHELF (2 REQ'D.) (UNDER CONTROL SHELF)
28	0E89-00501-0000	CONTROL SHELF: WOOD
29	0017-00101-0138	#8 X 5/8" TORX TAMPER RESISTANT PAN SCREW (8 REQ'D.)
30	0017-00101-0620	8-32 X 1/2" CARRIAGE BOLT (24 REQ'D.)
31	0017-00103-0061	NUT: 8-32 HEX W/SEMS (28 REQ'D.)





STAR GUARDS U.R. - 3 PLAYER - REAR ACCESS PARTS LIST

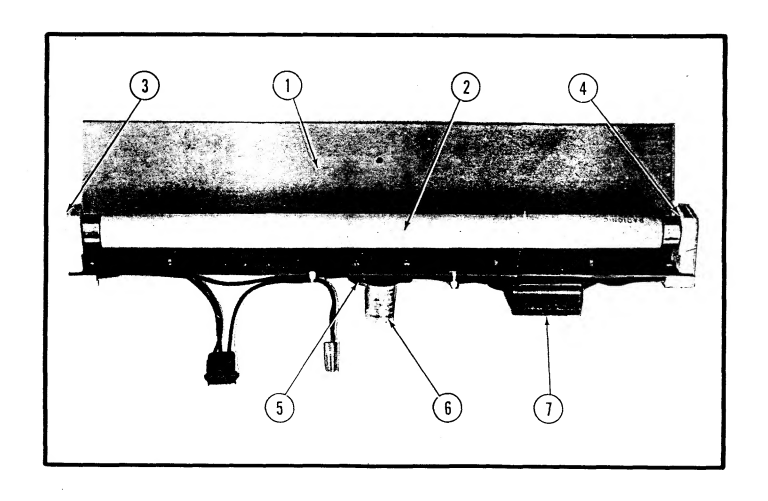
ITEM	PART NO.	DESCRIPTION
1	A945-00062-0000	ON-OFF SWITCH & PLATE ASSY.
	0017-00032-0105	SWITCH: 2PST 6 AMP
	0017-00104-0111	WASHER .516" I.D., 1.25" O.D., .062" TH. FLAT NYLON (2 REQ'D.)
	0567-00106-0500	PLATE: SWITCH MTG.
2	0894-00916-0100	PLASTIC PULL & VENT (2 REQ'D.)
3	0017-00003-0465	WELLS-GARDNER - 19" COLOR DUAL SYNCH HORIZONTAL MTG. MONITOR
4	B084-90910-F000	DUAL POWER AMP P.C.B. ASSY.
5	AE89-00011-0000	CARDRACK W/SOUNDS P.C.B. ASSY. (SEE PG. 2-5)
	B084-91863-AE89	PROGRAMMED SOUNDS GOOD P.C.B.
	A385-00024-0000	BRACKET, SHIELD & SPACER ASSY.
6	AE89-00012-0000	CARDRACK W/MONOBOARD ASSY. (SEE PG. 2-5)
	B084-91787-AE89	PROGRAMMED MONOBOARD ASSY.
	AE36-00013-0000	SHIELD & SPACER ASSY.: MONOBOARD
7	AE68-00006-0000	MASTER CABLE W/BRKT. ASSY.
	A515-00021-0000	MULTIFUNCTION SWITCH BRKT. ASSY. (INCLUDES FOLLOWING 6 ITEMS)
	0017-00032-0007	SWITCH: SPDT SLIDE 4 AMP
	0515-00107-0000	BRKT: CREDIT: TEST-SWITCH: VOLUME
	0017-00032-0051	BUTTON: SWITCH, RED
	105E-00001-0017	POT.: 0-1K CBN 1/2W
	0017-00103-0075	NUT: 3/8 - 32 HEX
	0017-00104-0104	WASHER: .375" I.D., .562" O.D., .018 TH. INTERNAL TOOTH LOCK
8	AE36-00008-0000	HIGH VOLTAGE CABLE ASSY.
	0017-00003-0500	LINE-CORD: 3-CONDUCTOR 18 AWG.
9	AE36-00002-0000	VIDEO CABLE ASSY.

SIAR GUARDS U.R. - 3 PLAYER - REAR ACCESS PARTS LIST (CONT'D.)

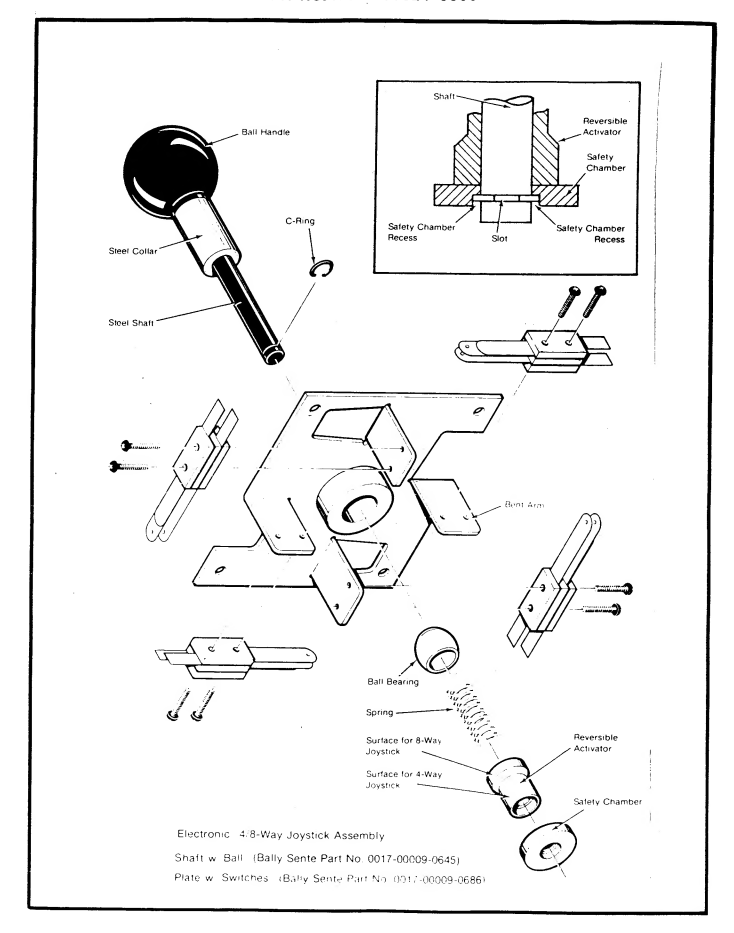
ITEM	PART NO.	DESCRIPTION
10	AE36-00003-0000	AUDIO CABLE ASSY. (SEE PG. 2-5)
11	A945-00059-0200	POWER CHASSIS: 130VA - SWITCHING (SEE PG. 2-17)
	AE89-00500-0000	CABINET ASSY. (INCLUDES ITEMS 12 & 13)
12	0E68-00500-0000	CABINET
13	A961-00007-0000	CASTER-WHEEL ASSY. (INCLUDES FOLLOWING 4 ITEMS) (2 REQ'D.)
	0017-00042-0255	CASTER WHEEL
·	0017-00100-0037	E-RING .375
	0894-00702-00XF	CASTER - WHEEL SHAFT
	0961-00109-0000	WHEEL BRKT.
14	B084-91877-AE68	LAMP CONTROL P.C. BOARD ASSY.
15	0E36-00102-00XF	MONITOR RAIL (2 REQ'D.) (BEHIND REAR WALL OF CABINET)
16	B084-91787-AE89	8 TO 4 MULTIPLEX BD. ASSY.
17	B084-91870-A000	FCC - FILTER BD. ASSY.: MONOBOARD
18	0311-00100-0000	BEZEL MOUNTING BRKT. (2 REQ'D.) (BEHIND REAR WALL OF CABINET)
		ADDITIONAL PARTS LIST
	0E89-00300-0000	CATALOG: STAR GUARDS U.R 3 PLAYER
	M051-00E89-A007	TAG: OPTION SWITCH SETTINGS
	AE36-00009-0000	REAR DOOR ASSY. (INCLUDES FOLLOWING 6 ITEMS)
	0E36-00502-0000	REAR DOOR (WOOD)
	0017-00005-0050	DOOR LOCK W/2 INDIVIDUAL KEYS
	0017-00005-0209	LOCK PLATE (SCREW MTD.)
	0017-00009-0490	VENT GRILLE - 5-5/8 SQ. IN. (2 REQ'D.)
	0618-00117-00XF	PERFORATED VENT GRILLE (2 REQ'D.)
	0639-00116-00XF	CAM: OFFSET 30 DEGREES

PART NO. A595-00011-0000

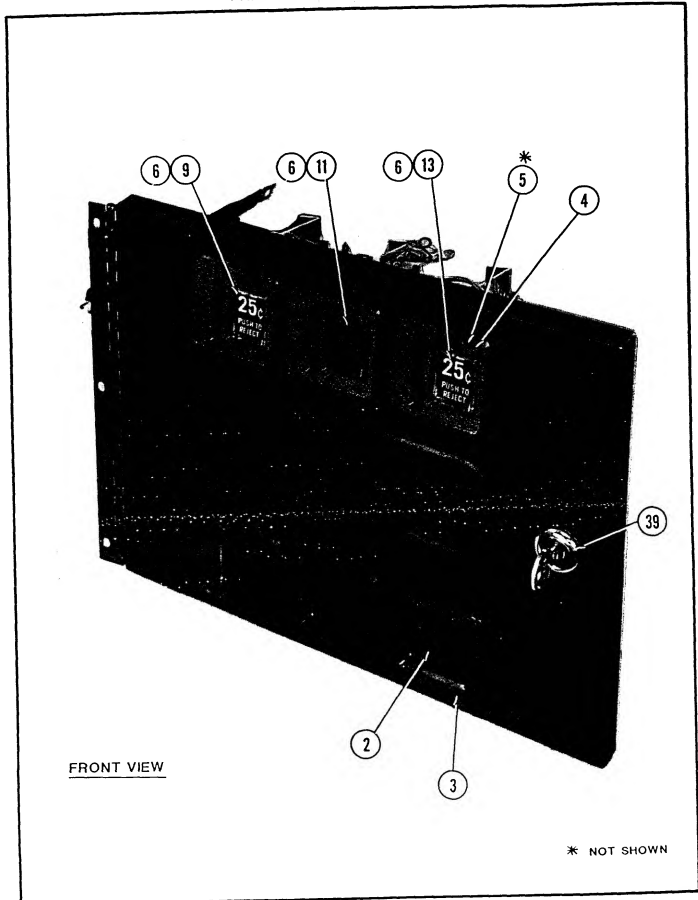
ITEM	PART NO.	DESCRIPTION
1	0595-00105-0000	FLUORESCENT BRKT.
2	0017-00003-0043	18" COOL WHITE FLUORESCENT LAMP
3	0017-00003-0445	LAMP LOCKS (2 REQ'D.)
4	0017-00031-0036	FLUORESCENT SOCKET (2 REQ'D.)
5	0017-00003-0412	FLUORESCENT STARTER HOLDER W/LEADS
	0017-00101-0347	#6-32 X 1/2 PHIL. RND. HD. M.S. (4 REQ'D.)
6	0017-00003-0019	FLUORESCENT STARTER
7	0017-00003-0026	BALLAST
	0017-00101-0598	#8-32 X 5/16 SLT. HEX HD. SCR. (4 REQ'D.)



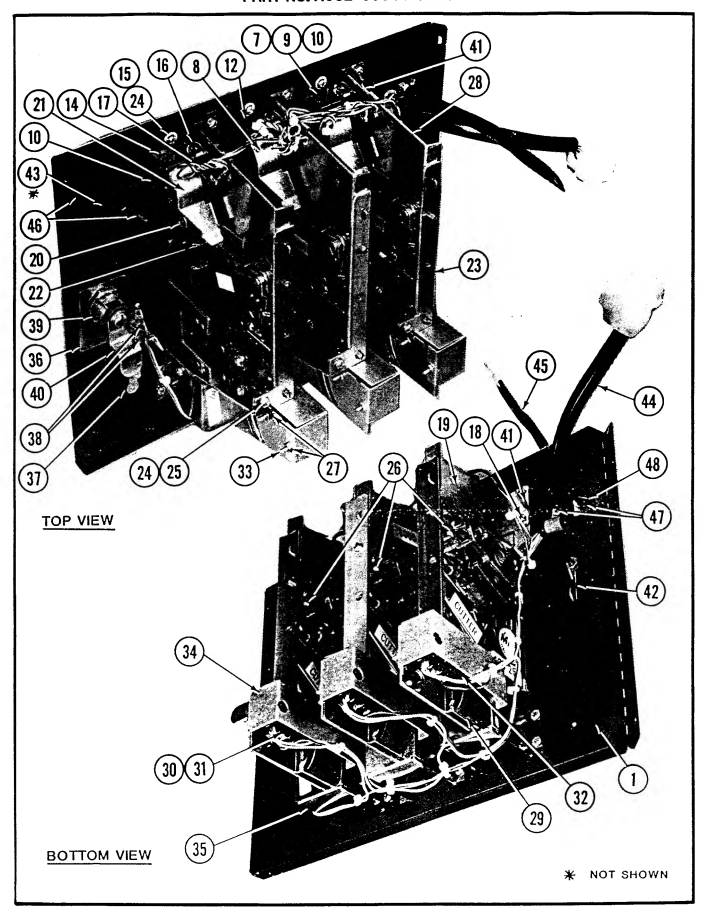
JOYSTICK ASSY. SHAFT & PLATE PART NO. AE36-00021-0000



COIN DOOR W/CABLE: BLACK 3-CHUTE PART NO. A982-00014-0021



COIN DOOR W/CABLE: BLACK 3-CHUTE PART NO. A982-00014-0021



COIN DOOR W/CABLE: BLACK 3-CHUTE - PARTS LIST, CONT'D. PART NO. A982-00014-0021

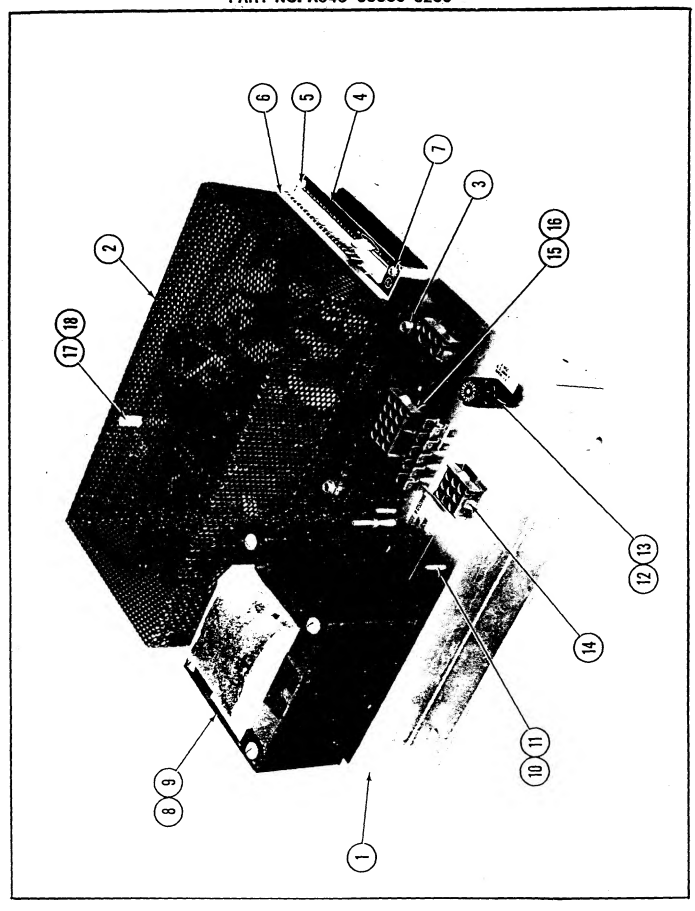
ORDER FROM COIN MECHANISM BY PART NUMBER ONLY (312) 279-9150

PART NO.	DESCRIPTION
0017-00005-0003	COIN ACCEPTOR W/STRING CUTTER (3 REQ'D.) OR
0017-00005-0214	COIN ACCEPTOR W/STRING CUTTER
404-4	4-40 HEX NUT (6 REQ'D.)
8000-10	MECH. MTG. BRACKET "STAKED" (3 REQ'D.)
8000-18	SW. CHUTE (SMALL) (3 REQ'D.)
7300-134	SWITCH INSULATOR (3 REQ'D.)
7300-100-1	BLUE, SWITCH (3 REQ'D.)
8000-19	5¢ / 25¢ / SW. WIRE (3 REQ'D.)
101-4-16	4-4 X 1" ROUND HEAD MACHINE SCREW (6 REQ'D.)
8000-28	SWITCH COVER (3 REQ'D.)
8000-13	COIN RETURN CUP (3 REQ'D.)
8800-9-1-R	SLAM SWITCH BRACKET
7800-42	SLAM SWITCH
100-4-6	4-36 X 3/8 ROUND HEAD MACHINE SCREW (3 REQ'D.)
8800-24	DBL. BTD. LOCK & KEY W/NUTS
X615	LOCKING CAM
7800-7	KEY HOOK
0017-00007-0019	KEY HOOK
A090-00089-0000	COIN METER ASSY. W/DIODE
A982-00015-0011	COIN DOOR CABLE ASSY.
0017-00009-0609	GROUND STRAP: L = 7" W/BLACK COVER
0017-00103-0061	NUT: 8-32 HEX W/SEMS ST. (2 REQ'D.)
0017-00103-0084	NUT: 6-32 HEX W/SEMS ST. (2 REQ'D.)
0017-00104-0019	WASHER: 6 145375 - 032 FLAT ST.
	NOT PART OF ABOVE ASSEMBLY & MUST BE
· · · · · · · · · · · · · · · · · · ·	ORDERED SEPARATELY, THROUGH BALLY MIDWAY MFG. CO.
	0017-00005-0003 0017-00005-0214 404-4 8000-10 8000-18 7300-134 7300-100-1 8000-19 101-4-16 8000-28 8000-13 8800-9-1-R 7800-42 100-4-6 8860-24 X615 7800-7 0017-00007-0019 A090-00089-0000 A982-00015-0011 0017-00103-0061 0017-00103-0084

COIN DOOR W/CABLE: BLACK 3-CHUTE - PARTS LIST, CONT'D. PART NO. A982-00014-0021

ORDER FROM COIN MECHANISM BY PART NUMBER ONLY (312) 279-9150

PART NO.	DESCRIPTION
0017-00005-0003	COIN ACCEPTOR W/STRING CUTTER (3 REQ'D.) OR
0017-00005-0214	COIN ACCEPTOR W/STRING CUTTER
404-4	4-40 HEX NUT (6 REQ'D.)
8000-10	MECH. MTG. BRACKET "STAKED" (3 REQ'D.)
8000-18	SW. CHUTE (SMALL) (3 REQ'D.)
7300-134	SWITCH INSULATOR (3 REQ'D.)
7300-100-1	BLUE, SWITCH (3 REQ'D.)
8000-19	5¢ / 25¢ / SW. WIRE (3 REQ'D.)
101-4-16	4-4 X 1" ROUND HEAD MACHINE SCREW (6 REQ'D.)
8000-28	SWITCH COVER (3 REQ'D.)
8000-13	COIN RETURN CUP (3 REQ'D.)
8800-9-1-R	SLAM SWITCH BRACKET
7800-42	SLAM SWITCH
100-4-6	4-36 X 3/8 ROUND HEAD MACHINE SCREW (3 REQ'D.)
8800-24	DBL. BTD. LOCK & KEY W/NUTS
X615	LOCKING CAM
7800-7	KEY HOOK
0017-00007-0019	KEY HOOK
A090-00089-0000	COIN METER ASSY. W/DIODE
A982-00015-0011	COIN DOOR CABLE ASSY.
0017-00009-0609	GROUND STRAP: L = 7" W/BLACK COVER
0017-00103-0061	NUT: 8-32 HEX W/SEMS ST. (2 REQ'D.)
0017-00103-0084	NUT: 6-32 HEX W/SEMS ST. (2 REQ'D.)
0017-00104-0019	WASHER: 6 145375 - 032 FLAT ST.
	NOT PART OF ABOVE ASSEMBLY & MUST BE
	ORDERED SEPARATELY, THROUGH BALLY MIDWAY MFG. CO.
	0017-00005-0003 0017-00005-0214 404-4 8000-10 8000-18 7300-134 7300-100-1 8000-19 101-4-16 8000-28 8000-13 8800-9-1-R 7800-42 100-4-6 8860-24 X615 7800-7 0017-00007-0019 A090-00089-0000 A982-00015-0011 0017-00103-0061 0017-00103-0084



POWER CHASSIS: 130VA (SWITCHING) PARTS LIST PART NO. A945-00059-0200

ITEM	PART NO.	DESCRIPTION
1	A945-00057-01XF	CHASSIS SUB-ASSEMBLY
2	0945-00117-01XF	POWER SUPPLY COVER
3	0017-00101-0123	8 X 4 UNSLOT HEX HD. SCREW (8 REQ'D.)
4	0017-00003-0543	SWITCHING POWER SUPPLY - 125VA
5	0017-00042-0663	LOCKING P.C. BRD. SPACER (4 REQ'D)
6	0540-00138-2100	CABLE PROTECTOR - 5"
7	0017-00101-0134	6-32 X 4 PHIL. ROUND HD. SCREW
8	MT00-00136-A000	ISOLATION TRANSFORMER W/O SHIELD ASSY115V., 50/60 HZ.
9	0017-00103-0061	8-32 HEX NUT W/SEMS (4 REQ'D) (NOT SHOWN)
10	0017-00003-0114	LINE FILTER - 5 AMP, 115VAC (NOT SHOWN)
11	0017-00101-0067	6 X 6 PHL. PAN HD. (2 REQ'D)
12	0017-00003-0433	FUSE HOLDER
13	0017-00003-0263	FUSE MDA, 3AG, 4 AMP, 115 VAC
14	A945-00030-0600	CONNECTOR & CABLE ASSEMBLY
15	0017-00021-0370	TERMINAL STRIP
16	0017-00101-0140	4-40 X 5 PHL. PAN HD. SCREW (2 REQ'D)
17	0017-00009-0580	CAPACITOR ALIGNMENT TOOL
18	0945-00912-0000	ADJ. TOOL HANDLE
		ADDITIONAL PARTS LIST
-	115E-00001-0004	VARISTOR-METAL OXIDE (UNDER CHASSIS)
	0017-00021-1110	2 POSITION TERMINAL BARRIER STRIP (UNDER CHASSIS)
	0017-00101-0780	6 X 8 PHIL. PAN HD. SCREW (UNDER CHASSIS)
	0017-00103-0084	6-32 HEX NUT W/SEMS (UNDER CHASSIS)
		

SECTION 3

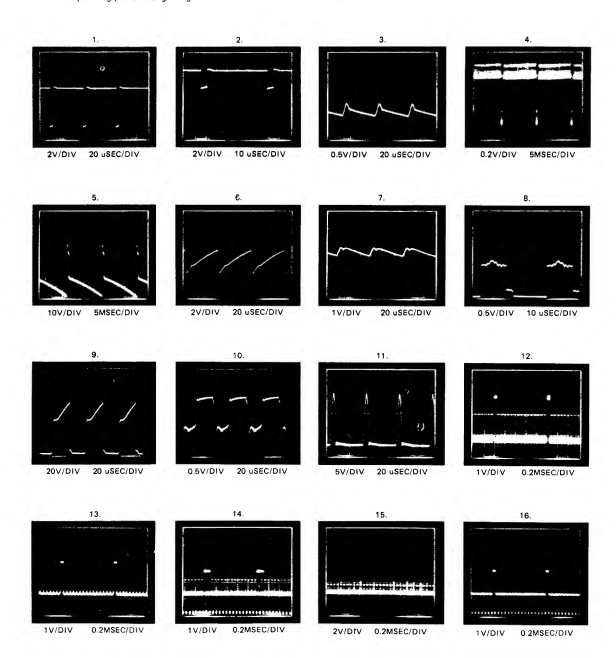
COMPONENT LAYOUTS, SCHEMATICS & WIRING DIAGRAM

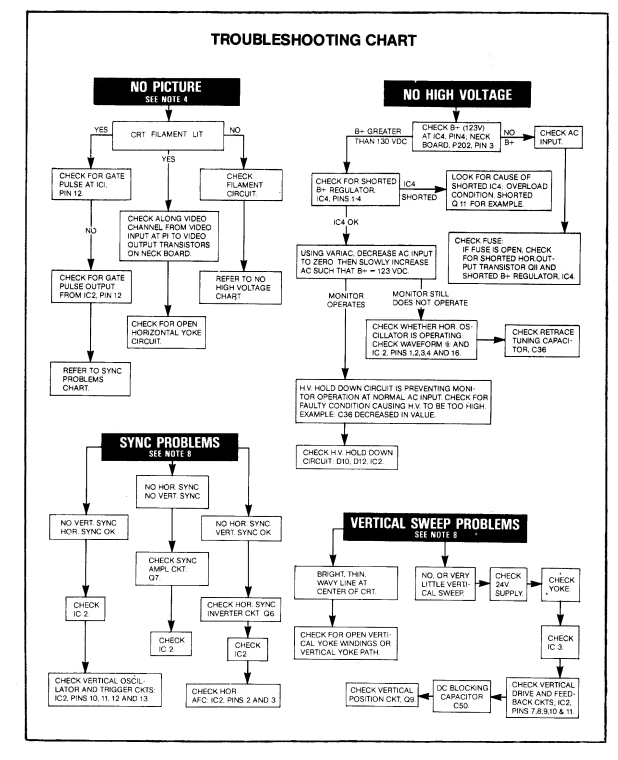
TYPICAL OSCILLOSCOPE WAVEFORM PATTERNS

The waveforms shown below were observed on a wide band oscilloscope. The input signal was from a crosshatch generator with a horizontal sync frequency of 15.73kHz and a vertical frequency of 60 Hz. If the waveforms are observed on an oscilloscope with a limited high frequency response, the corners of the pulses will tend to be more rounded than those shown, and the amplitude of any high frequency pulse will tend to be less.

Each photograph is numbered. These numbers correspond to the circled numbers on the schematic diagrams.

Photographs 12, 13, 14, 15 and 16 are of the red signal at various points along the red video channel. The waveforms at corresponding points along the green and blue video channels will look similar.





TROUBLESHOOTING NOTES

- The troubleshooting chart mentions specific components to be checked. It is intended that the entire circuit associated with these components be checked.
- This chart is a guide to servicing rather than a complete list of each component that could fail.Therefore, troubleshooting should not be limited only to those components mentioned in the chart.
- It is always useful to begin checking a circuit by measuring the DC voltages and then comparing the measurements to those listed in the Typical DC Voltages chart.
- 4. The cutoff controls and drive controls on the neck board and the screen control at the bottom of the flyback transformer have been preset at the factory. When servicing the monitor for a lack of video, do not adjust any of these controls unless it is suspected that the problem is a result of these controls having been tampered with. Otherwise do not adjust these controls; if they are so severely out of adjustment that there is a lack of video, then there is something malfunctioning.
- 5. The Wells-Gardner Service Department does accept telephone calls for servicing assistance. Call 1-312-252-8220, between 7:00am and 3:30pm Central Time. Ask for the Service Department. The Service Department is closed during the first two weeks of July. Telephone assistance is not available during this period. Before calling, be sure to have available the model number of the monitor being serviced and the schematic diagram of the monitor being serviced.

- Replacement parts may be ordered from the Service Department between 7:00am and 4:30pm Central Time.
- 7. All monitors are equipped with automatic degaussing coils which demagnetize the picture tube every time the monitor is turned on after being off for a minimum of 20 minutes. Should any part of the chassis become magnetized it will be necessary to degauss the affected area with a manual degaussing coil. Move the coil slowly around the CRT face area and all surrounding metal parts. Then slowly withdraw for a distance of 6 feet before turning off.

8. Horizontal vs. Vertica

Some models have the picture tube mounted vertically rather than horizontally. That is, the picture tube is mounted in the frame such that the long dimension of the tube is up and down. Examples of this include (but are not limited to) Models 13K7851 and 19K7951. Other than the physical orientation of the picture tube, there is no electrical difference between these models and their horizontal counterparts. The same circuits, the vertical circuits, produce and control deflection along the short dimension of the tube in all models.

The same circuits, the horizontal circuits, produce and control deflection along the long dimension of the tube in all models. Therefore, wherever "vertical" appears in this manual or on the monitor, it refers to the short dimension of the picture tube; wherever "horizontal" appears, it refers to the long dimension of the picture tube.

K7000 COLOR MONITOR SCHEMATIC DIAGRAM P456 P448 R209 6.8K,2W CRT 29.0 mm NECK P447 (5) R210 2.7K, 1/2W R30 2N3904 GRN () RED (3) <u> 100</u> 9202 470 25C2068) C201 470 C203 470 0203 9201 2SC2068 4 RI3 R23 10 9 5 R204 CONTRAST ® R213 .68,2W C205 1500 1.5KV CUT OFF DRIVE CUT OFF DRIVE CUT OFF DRIVE R25 27K ALTERNATE CRT AND NECK BOARD 02 2N3904 RI4 R2 5.6K UPC1397C 22 21 20 19 18 17 16 ₹89 ₹33<u>K</u> Ţ, R28 3.3K R29 ာ့ဖြေဖွဲ့ဖွဲ့ဖွဲ့ (4) R6 4.7K **13K7800 SERIES** VR6 2N3904 **19K7600 SERIES** BRIGHTNESS R37 \$ 19K7900 SERIES \bigstar R48 IK 1 C46 470 16V C43 .00I REFER TO OTHER SCHEMATIC DIAGRAMS FOR CERTAIN UNIQUE MODELS. R68 22 K FOCUS R61 R60 3.3K 56K C29 R70 R71 6.8K 47K,1/2 SCREEN T.01 T.001 - VERT SYNC 2 2N3904 ! ALL RESISTORS ARE IN OHMS,1/4W,5% UN-LESS OTHERWISE INDICATED. CI8 I,50V - HOR SYNC 1K,2W 1 C44 T.1,100V HORIZONTAL 9 2 CAPACITANCE VALUES LESS THAN I ARE IN MICROFARADS. ABOVE I IN PICOFARADS UNSSOTHERWISE INDICATED. B DRIVE 2502 482 IC2 LA7823 I5 I4 I3 I2 2N390 R67 62K C16 OIZ HORIZONTAL Q7 (1) 3 CIRCLED NUMBERS INDICATE LOCATIONS OF CERTAIN WAVEFORM READINGS C14 022 .0033 101 R69 3.9K, 5W \$R66 220⊭ +24V F1 1.5 A S8 UPCI378 IC3 CAUTION SAFETY CRITICAL COMPONENT C60 50022 500V ⑨ + C23 47 25V 2 3 4 5 6 D20 D19 C37, 15 ★ X-RAY RADIATION RELATED COMPONENT. R95 R94 Γ★Δ C48 +T 100 35V +24V REPLACE ONLY WITH SAME TYPE PARTS AS SHOWN IN PARTS LIST. _ C41 TP5 | R76 47K A★ STR3I23 VERT HOLD ++ C40 220 220 35V D22 C61 1.8K,3W R77 C49 R827 33K OI 72W LI L2 SIZE LINEARITY POS RIO4 15,5W SIZE ADJUST. R79 VERT VERTICAL Q9 VR3 VERTICAL 023 POSITION R86 220K VR4 | 200 | RIOO 270,IW 4 WARNINGS 4 DEGAUSSING 1. Power Up Warning-COIL DEFLECTION An isolation transformer must be used between the AC supply and the AC plug of the monitor before servicing, testing, or operating the monitor since the chassis and the heat sink are directly connected to one side of the AC line which could YOKE present a shock hazard. Before servicing is performed, read all the precautions labelled on the CRT and chassis. *R302 IS PRESENT ONLY ON 19K7600 AND 19K7900 SE-RIES MONITORS. VR9 ₹-¬50-60Hz 2. X-RAY RADIATION WARNING NOTICE WARNING: PARTS WHICH INFLUENCE X-RAY RADIATION IN HORIZONTAL DEFLECTION, HIGH VOLTAGE CIRCUITS AND PICTURE TUBE ETC. ARE INDICATED BY (*) IN THE PARTS LIST FOR REPLACEMENT PURPOSES. USE ONLY THE TYPE ALTERNATE CIRCUIT FOR LATER PRODUCTION 3. High Voltage-This monitor contains HIGH VOLTAGES derived from power supplies capable of delivering LETHAL quantities of energy. Do not attempt to service until all precautions necessary for working on HIGH VOLTAGE equipment have been observed VERTICAL Care must be taken not to bump or scratch the picture tube as this may cause the picture tube to implode resulting in personal injury. Shatter proof goggles must be worn when handling the CRT. High voltage must be completely discharged before handling. Do not handle the CRT by the neck. 5. PRODUCT SAFETY NOTICE WARNING: FOR CONTINUED SAFETY REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER RECOM-

MENDED PARTS. THESE PARTS ARE IDENTIFIED BY SHADING AND BY (Δ) ON THE SCHEMATIC DIAGRAM.

the monitor or in a shock or fire hazard.

AVERTISSEMENT: POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT. For replacement purposes, use the same type or specified type of wire and cable, assuring the positioning of the wires is followed (especially for H.V. and power supply circuits). Use of alternative wiring or positioning could result in damage to

VIDEO INTERFACE AND OUTPUT

The red, green, and blue video inputs come into the monitor at P1. Isolation and attenuation is provided by emitter followers Q1, Q2 and Q3. Forced blanking of the video signals is provided by the circuit of Q4, D5, D6, and D7. The forced blanking causes there to be an interruption in the video signal before it goes to the inputs of IC1. This interruption occurs between scan periods, while retrace is taking place; it is required by IC1. The forced blanking is not necessary for most video signals since they already have an interruption of video (blanking) between scan periods. Some do not; it is to accommodate such signals that the forced blanking circuit is included.

The red, green, and blue signals go into IC1 at pins 2, 4, and 6. Their levels are controlled by the gain of separate channels of the contrast amplifier. The gain is controlled by a DC voltage input to pin 11, which varies with the setting of the contrast control.

IC1 provides blanking of the video during retrace in response to blanking pulses at pin 13, derived from the horizontal and vertical sweep circuits. IC1 also requires a gating signal at pin 12 in order to provide red, green, and blue outputs at pins 21, 19, and 17. If the gating signal is not present, IC1 will not provide video output signals. The gating signal comes from IC2, pin 12 and is derived from horizontal sync.

The brightness is varied by varying the DC level of the outputs at pins 17, 19, and 21. This is accomplished by varying the DC voltage input to pin 14.

The video outputs from IC1 are provided via R30, R31, and R32 to the neck board where they are amplified by the video output stages Q201, Q202, and Q203 before being applied to the cathodes of the CRT through R10, R11, and R12.

SYNC

Sync is applied at P1 (positive sync) or at P2 (negative sync). Composite sync should be applied only to the horizontal sync input of the appropriate polarity. Positive sync is inverted by Q5 and Q6 then applied through D3, D4 and R51 to the sync amplifier Q7.

The sync amplifier output is applied through C22, R53, and R55 to pin 14 of IC2. Pin 14 is the sync separation input.

The sync separator extracts the horizontal and vertical sync from each other—providing horizontal sync to the horizontal AFC circuit in the IC. A composite sync output is provided at pin 12. This output signal is used for gating IC1 the video interface IC and for triggering the vertical oscillator.

HORIZONTAL OSCILLATOR AND OUTPUT

The horizontal AFC circuit of IC2 receives a horizontal sync input from the sync separator and a feedback signal at pin 1, derived from the horizontal output. Slight differences in frequency and phase of the two signals will cause the AFC to generate a correction voltage at pin 2.

The horizontal oscillator in IC2 has its free running frequency determined by the RC time constant of C19, R56, R57, R58, and VR2, the horizontal hold control. The horizontal hold control varies the horizontal frequency by varying the RC time constant. Slight correction in frequency is provided by a correction voltage at IC2, pin 3 which comes from pin 2 through R60.

The oscillator output at pin 4 is amplified and shaped by the horizontal drive stage Q10. The drive signal is then coupled to the base circuit of the horizontal output transistor Q11 by the horizontal drive transformer T2. T2 is used for impedance transformation to provide the Q11 base circuit with the low impedance source that it requires.

The horizontal output transistor Q11 is operated as a switch. It is either on or off. It is turned on and off at the scan rate which is determined by the horizontal oscillator frequency which is ultimately determined by the incoming horizontal sync frequency. A yoke current with a sawtooth waveform is needed to deflect the beam linearly across the CRT. The beam begins at the center of the CRT and is deflected from center to right. This center-to-right deflection occurs when Q11 is turned on. The deflection yoke coupling capacitor C38, also known as the S-shaping capacitor, begins to discharge through the yoke; the discharge current causes the beam to be deflected to the right CRT edge. At this time, Q11 is turned off, and the current provided by C38 stops. As the current falls to zero, a voltage is induced across the yoke windings as the magnetic field collapses; an oscillation is produced by the yoke windings and C36, the retrace tuning capacitor. During the first half cycle of oscillation, the induced voltage is impressed on the collector of Q11, C36. and the primary of they flyback transformer T1. This induced voltage is stepped up by the flyback transformer's secondary winding. This high voltage is then rectified and applied to the high voltage anode of the CRT. When this induced voltage occurs, the electron beam is deflected from the right edge of the CRT face to the left edge. This is called retrace. During the second half cycle of the oscillation (of C36 and the yoke windings), the voltage at the Q11 collector tries to go negative or below ground. When this happens, the damper diode (include in same package with Q11) becomes forward biased. The conduction of the damper diode allows energy stored in the horizontal system to decay linearly to zero. thus allowing the beam to return to the center of the CRT

The focus voltage and the screen, G2, voltage are obtained from the anode voltage with a resistor divider network within the T1 assembly. An auxiliary winding (pin 10) provides feedback to the horizontal AFC through R71, R70, and C29. This signal is also used to furnish the horizontal blanking input to IC1 via C28, R69, and R68. The signal from the auxiliary winding at pin 5 of T1 is rectified by D14 and filtered to provide the +12VDC supply for the video interface and sync circuits. The auxiliary winding of pins 3 and 4 produces a signal which is rectified by D13 and filtered to produce the +24VDC supply for the vertical output circuit.

The horizontal linearity coil L2 is a magnetically biased coil which shapes the yoke current for optimum linearity. The horizontal size coil L1 is a variable series inductor which is used to vary the horizontal size of the display.

HIGH VOLTAGE HOLD-DOWN CIRCUIT

The high voltage hold down circuit is part of the main PC board P447 of this monitor. The +12V DC supply is sensed via D10. Since the +12V DC supply is flyback pulse derived, the +12V DC supply will rise as the high voltage rises. If the +12V DC exceeds a threshold which is set with VR8, then D12 will conduct, thereby providing drive to IC2, pin 5-holddown input of deflection oscillator IC. The drive being applied to pin 5 causes the horizontal oscillator within the IC to shut down-thus preventing the generation of high voltage.

The horizontal oscillator will remain in its OFF state, even if the input to IC2, pin 5 is removed, unless and until AC power is removed from the monitor input. The power may then be reapplied.

VERTICAL OSCILLATOR AND OUTPUT

The composite sync ouput of IC2, pin 12 is filtered through the network of R65, C25, C24 and R66 so that only vertical sync is applied to the vertical trigger input at pin 11. The vertical oscillator frequency is controlled by the vertical hold control and its input to pin 10.

The vertical drive output at IC2, pin 7 is applied to pin 4 of IC3, the vertical output IC. Output current from IC3, pin 2 flows through the yoke to cause vertical deflection. During upward deflection, current flows out of pin 2, through the yoke, and into C50 to charge it. Downward deflection is caused by C50 discharging through the yoke in the opposite direction and back into IC3, pin 2. AC feedback is provided through the wiper of the vertical size control VR4 to IC2, pin 8 in order to control the drive amplitude. DC feedback at IC2, pin 9 maintains good vertical linearity at all sizes.

DC current from the +24V supply flows through R83 and through the yoke to provide downward raster shift. Some of this DC current is diverted from the yoke through the collector of Q9. The amount of this current which is diverted from the yoke can be varied by varying the base drive to Q9 by adjusting VR3, the vertical position control, thus providing manual adjustment of the vertical position of the display. The drive signal at IC3, pin 2 is also used to furnish the vertical blanking input to IC1, pin 13 via R63 and C14.

AUTOMATIC DEGAUSSING ADG

The ADG circuit automatically demagnetizes the CRT. This circuit is activated only when the monitor is initially powered up after having been off for at least 20 minutes.

R105 is a positive temperature coefficient device. When it is cold, it has a very low resistance. As it gets warm, its resistance increases. If the monitor is cold when AC power is applied, then R105 with a low resistance allows current to pass through it, D23, D24, and the degaussing coil. As current flows through R105, it heats up and eventually has a very high resistance, allowing very little current to flow through it. The residual current now flowing through R105 produces a voltage drop across R104 of less than 0.6 volts. This is not enough to forward bias D23 and D24, so there is no current through the degaussing coil.

The process of initially having a large current through the degaussing coil and then having the current decay to zero is what produces the degaussing action. The degaussing current decays to zero before the CRT warms up, so the degaussing is completed before the picture comes on.

GENERAL REPLACEMENT PARTS LIST

For all K7000 models except where noted.

This monitor contains circuits and components included specifically for safety purposes.

For continued protection no changes should be made to the original design, and components shown in shaded areas of schematic, or △★ on parts list should be replaced with exact factory replacement parts.

The use of substitute parts may create a shock, fire, radiation or other hazard. Service should be performed by qualified personnel only.

P447 MAIN BOARD

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
RESISTORS			RESISTORS (Cont.)		
R1	340X2562-934	5.6K Ohm 5% 0.25W	R59	340X2103-934	10K Ohm 5% 0.25W
R2	340X2562-934	5.6K Ohm 5% 0.25W	R60	340X2563-934	56K Ohm 5% 0.25W
R3	340X2562-934	5.6K Ohm 5% 0.25W	R61	340X2332-934	3.3K Ohm 5% 0.25W
R4	340X2472-934	4.7K Ohm 5% 0.25W	R62	340X2122-934	1.2K Ohm 5% 0.25W
R5	340X2472-934	4.7K Ohm 5% 0.25W	R63	340X2563-934	56K Ohm 5% 0.25W
R6	340X2472-934	4.7K Ohm 5% 0.25W	R64	340X2184-934	180K Ohm 5% 0.25W
R7	340X2333-934	33K Ohm 5% 0.25	R65	340X2123-934	12K Ohm 5% 0.25W
R8	340X2333-934	33K Ohm 5% 0.25	R66	340X2224-934	220K Ohm 5% 0.25W
R9	340X2333-934	33K Ohm 5% 0.25	R67	340X2623-934	62K Ohm 5% 0.25W
R10	340X2151-934	150 Ohm 5% 0.25W	R68	340X2223-934	22K Ohm 5% 0.25W
R11	340X2151-934	150 Ohm 5% 0.25W	R69	340X3683-231	68K 5% 0.5W CAR
R12	340X2151-934	150 Ohm 5% 0.25W	R70	340X2682-934	6.8K Ohm 5% 0.25
R13	340X2102-934	1.0K Ohm 5% 0.25W	R71	340X3473-234	47K 5% 0.5W
R14	340X2102-934	1.0K Ohm 5% 0.25W	B72	340X2101-934	
R15	340X2102-934	1.0K Ohm 5% 0.25W	R73	340X2101-934 340X2103-934	100 Ohm 5% 0.25W
R16	340X2822-934	8.2K Ohm 5% 0.25W	R74	340X2220-934	10K Ohm 5% 0.25W
R17	340X2822-934	8.2K Ohm 5% 0.25W	R75	340X2220-934 340X2222-934	22 Ohm 5% 0.25W
R18	340X2152-934	1.5K Ohm 5% 0.25W	R76	340X2473-934	2.2K Ohm 5% 0.25W
R19	340X2103-934	10K Ohm 5% 0.25W	R77		47K Ohm 5% 0.25W
R20	340X2102-934	1.0K Ohm 5% 0.25W	R78	340X2333-934	33K Ohm 5% 0.25
R21	340X2563-934	56K Ohm 5% 0.25W	R80	340X2102-934	1.0K Ohm 5% 0.25W
R22	340X2562-934	5.6K Ohm 5% 0.25W	R81	340X3056-934	5.6 5% 0.5W
R23	340X2102-934	1.0K Ohm 5% 0.25W	R82	340X2150-934	15 Ohm 5% 0.25W
R24	340X2224-934	220K Ohm 5% 0.25W	R83	340X3821-934	820 Ohm 5% 0.5W
R25	340X2273-934	27K Ohm 5% 0.25W	R84	340X3681-934	680 Ohm 5% 0.5W
R26	340X2822-934	8.2K Ohm 5% 0.25W	R85	340X2682-934	6.8K Ohm 5% 0.25
R27	340X2223-934	22K Ohm 5% 0.25W	R86	340X2332-934	3.3K Ohm 5% 0.25W
R28	340X2332-934	3.3K Ohm 5% 0.25W	R87	340X2224-934	220K Ohm 5% 0.25W
R29	340X2103-934	10K Ohm 5% 0.25W		340X3334-844	330K 10% 0.5W
R30	340X2101-934	100 Ohm 5% 0.25W	R88	340X4182-633	1.8K 5% 1W
R31	340X2101-934	100 Ohm 5% 0.25W	★R89	043X0476-002	3.9K 5% 5W MO
R32	340X2101-934	100 Ohm 5% 0.25W	R90	043X0486-002	1.2 5% 2W MF
R33	340X2102-934	1.0K Ohm 5% 0.25W	R91	043X0486-002	1.2 5% 2W MF
R34	340X2102-934	1.0K Ohm 5% 0.25W	R92	043X0486-002	1.2 5% 2W MF
R35	340X2102-934	1.0K Ohm 5% 0.25W	R93	420X5102-324	1.0K 5% 2W
R36	340X2122-934	1.2K Ohm 5% 0.25W	R94	340X2473-934	47K Ohm 5% 0.25W
R37	340X2822-934	8.2K Ohm 5% 0.25W	R95	340X2473-934	47K Ohm 5% 0.25W
R38	340X2122-934	1.2K Ohm 5% 0.25W	R96	420X6182-325	1.8K Ohm 5% 3W, WW
R39	340X2122-934	1.2K Ohm 5% 0.25W	R97	420X6271-325	270 5% 3W
R40	340X2102-934	1.0K Ohm 5% 0.25W	R98	340X4222-633	2.2K Ohm 5% 1W
R41	340X2102-934	1.0K Ohm 5% 0.25W	R99	340X4222-633	2.2K Ohm 5% 1W
R42	340X2473-934	47K Ohm 5% 0.25W	R100	340X4271-633	270 5% 1W
R43	340X2222-934	2.2K Ohm 5% 0.25W	R101	420X6682-325	6.8K 5% 3W
R44	340X2104-934	100K Ohm 5% 0.25W	R102	340X4470-633	47 5% 1W
R45	340X2104-934	100K Ohm 5% 0.25W	△ ★R103	043X0483-001	2.7 Ohm 5% 7W
346	340X2101-934	100 Ohm 5% 0.25W	R104	043X0484-001	15 Ohm 5% 5W
347	340X2101-934	100 Ohm 5% 0.25W	R105	043X0485-001	Thermister
348	340X2102-934	1.0K Ohm 5% 0.25W	R106	340X2273-934	27K Ohm 5% 0.25W
349	340X2102-934	1.0K Ohm 5% 0.25W	R107	340X2102-934	1.0K Ohm 5% 0.25W
350	340X2103-934		R301	043X0481-003	220 Ohm 15W WW
R51	340X2103-934 340X2103-934	10K Ohm 5% 0.25W 10K Ohm 5% 0.25W	VR1	040X0653-002	CTRL 500
352	340X2103-934 340X2102-934		VR2	040X0653-005	CTRL 10K
R53	340X2102-934 340X2151-934	1.0K Ohm 5% 0.25W	VR3	040X0653-005	CTRL 10K
R54	340X2131-934 340X2224-934	150 Ohm 5% 0.25W	VR4	040X0653-001	CTRL 200
R55	340X2224-934 340X2101-934	220K Ohm 5% 0.25W	VR5	040X0653-006	CTRL 200K
356		100 Ohm 5% 0.25W	VR6	040X0653-003	CTRL 2K
156 157	340X2472-934	4.7K Ohm 5% 0.25W	VR7	040X0653-005	CTRL 10K
157 R58	340X2182-934 340X2123-934	1.8K Ohm 5% 0.25W	★VR8	040X0639-006	Trim Pot 2K Ohm 0.3W
	54UX2123-934	12K Ohm 5% 0.25W	VR9	040X0655-001	Trim Pot 200 Ohm

FINAL ASSEMBLY PARTS

Ref. No.	Part No.	Description
	13K7800 S	SERIES (13")
∆ ★	88X0236-506	CRT Orion A34JLL00X
*	9A 2860-001	Deflection Yoke
	2A0690-001	Purity & Convergence Ring Assembly
	9A2856-001	Degaussing Coil Assembly
	8X0378-001	Rubber Wedge
19	K7600 and 19K	7900 SERIES (19")
∆ ★	88X0237-506	CRT Philips MVA48ABK05X
*	9A2862-001	Deflection Yoke
	2A0690-001	Purity & Convergence Ring Assembly
	9A2857-001	Degaussing Coil Assembly
	208X2400-901	Rubber Wedge

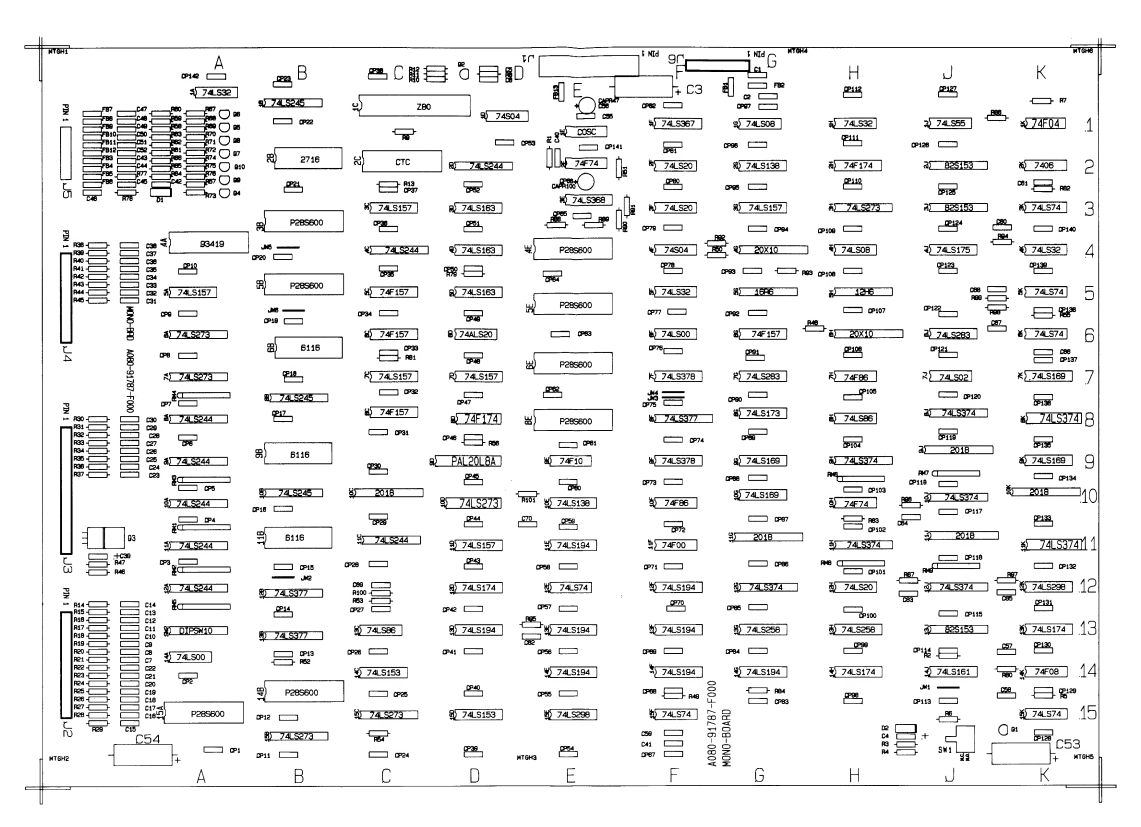
P447 MAIN BOARD (CONT.)

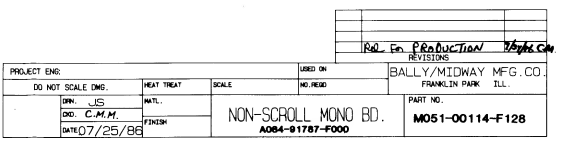
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	CAPACI	TORS		SEMICOND	JCTORS
C1	080X0099-671	Disc 22PF 10% NPO	D1	066X0070-001	Diode 1N914B
C2	080X0099-671	Disc 22PF 10% NPO	D2	066X0070-001	Diode 1N914B
C3 C4	080X0099-671 045X0577-501	Disc 22PF 10% NPO Elect 10MF NP 25V	D3 D4	066X0070-001 066X0070-001	Diode 1N914B Diode 1N914B
C5	045X0577-501	Elect 10MF NP 25V	D5	066X0070-001	Diode 1N914B
C6	045X0577-501	Elect 10MF NP 25V	D6	066X0070-001	Diode 1N914B
C7	047X0786-502	MYR .022 10% 50V	D7 D8	066X0070-001	Diode 1N914B
C8 C9	047X0786-502 047X0786-502	MYR .022 10% 50V MYR .022 10% 50V	D9	066X0070-001 066X0070-001	Diode 1N914B Diode 1N914B
C10	045X0560-531	Elect 33MF 16V	D10	066X0070-001	Diode 1N914B
C11	045X0560-534	Elect 22MF 25V	D11	066X0040-028	Zener Diode 5.1V 5% 0.5
C12 C13	045X0560-514	LYT 1.0UF 50V	D12 D13	066X0040-005 066X0090-001	Zener Diode 10V 5% 0.5 D1 Fast SW RU-2
C14	045X0560-534 047X0786-502	Elect 22MF 25V MYR .022 10% 50V	D14	066X0090-001	D1 Fast SW RU-2
C15	047X0786-502	MYR .022 10% 50V	★ D15	066X0090-001	D1 Fast SW RU-2
C16	047X0786-511	MYR .1 10% 50V	D16	066X0090-001	D1 Fast SW RU-2
C17 C18	047X0786-501 045X0560-514	.010UF 10% 50V P-Estr LYT 1.0UF 50V	D17 D18	066X0090-001 066X0084-001	D1 Fast SW RU-2 Diode Sanyo GFE10R
C19	046X0550-502	PP .0056 2% AWS 50V		066X0091-001	Diode SI 1A 600V
C20	045X0560-518	LYT 10UF 25V	△ D19 △ D20 △ D21 △ D22	066X0091-001	Diode SI 1A 600V
C21	045X0560-518	LYT 10UF 25V		066X0091-001	Diode SI 1A 600V
C22 C23	045X0560-514 045X0560-517	LYT 1.0UF 50V LYT 47UF 25V	D23	066X0091-001 066X0091-001	Diode SI 1A 600V Diode SI 1A 600V
C24	047X0786-503	MYR .068 10% 50V	D24	066X0091-001	Diode SI 1A 600V
C25	047X0786-512	P-Ester .015 10% 50V	D25	066X0089-001	D1 Boost
C26	047X0786-511	Myr .1 10% 50V	Q1 Q2	086X0113-501	TRSTR NPN 2N3904
C27 C28	080X0099-557 080X0098-048	Disc 220 10% Z5F 5PF 20% 2KV NPO	Q3	086X0113-501 086X0113-501	TRSTR NPN 2N3904 TRSTR NPN 2N3904
C29	047X0786-501	.010UF 10% 50V P-Estr	Q4	086X0113-501	TRSTR NPN 2N3904
C30	080X0099-505	Disc .001 20% Z5F 500V	Q5	086X0113-501	TRSTR NPN 2N3904
C31	047X0786-501	.010UF 10% 50V P-Estr	Q6 Q7	086X0113-501	TRSTR NPN 2N3904
C32 C33	080X0099-580 080X0099-722	Disc 100 10% Z5F 500V Disc .0033 10% Y5P 500V	Q8	086X0113-501 086X0113-501	TRSTR NPN 2N3904 TRSTR NPN 2N3904
C34	080X0099-221	Disc .0033 10% 15P 500V	Q9	086X0113-501	TRSTR NPN 2N3904
C35	047X0786-501	010UF 10% 50V P-Estr	Q10	086X0185-501	TRSTR NPN CC
2★C36	046X0551-003	PP 6100 2% 1500V	Q11 IC1	086X0190-001 086X0186-001	TRSTR 2SD1398
C37 ★C38	046X0544 <i>-</i> 005 046X0536-046	.15 100V PF .39UF 5% 200V PP	IC2	086X0187-001	IC Video UPC1397 NEC IC Horiz Vert LA7823
C40	045X0560-033	Elect 2200 35V	IC3	086X0189-001	IC Vert Output UPC1378
C41	080X0099-505	Disc .001 20% Z5F 500V	∆±1C4	086X0188-001	Regulator IC STR3123
C42 C43	045X0560-006	LYT 1000UF 16V			
C44	080X0099-505 046X0544-009	Disc .001 20% Z5F 500V .1 10% 100V P-Prop	77		AND COULC
C45	045X0560-020	LYT 470UF 16V		RANSFORMERS	AND COILS
C46	045X0560-020	LYT 470UF 16V	★ L1	009A2854-001	Coil Width-TODAI
C47 C48	080X0099-580 045X0560-532	Disc 100 10% Z5F 500V Elect 100MF 35V	★L2 △★T1	009A2855-001 053X0528-001	Coil Lin-TODAI
V49	047X0786-501	010UF 10% 50V P-Estr	T2	052X0131-001	Transf Flyback Transf-Horiz Driver
C50	045X0560-023	LYT 1000UF 25V			
C51	045X0525-512	Tan .68 10% 35V			
C52 C53	047X0786-501 047X0786-514	.010UF 10& 50V P-Estr .033UF 5% 50V P-Estr			
C54	047X0786-515	MYR .022 5% 50V		MISCELLAN	NEOUS
C55	045X0578-001	Elect 560 200V		016X0176-001	Fuse 1.5A SB
C56	045X0569-008	LYT 22UF 160V		016X0182-001	Fuse Clip
C57 C59	045X0569-011 080X0099-724	Elect 47 160V	P1	006A0428-001	Plug Header
7 C60	080X0099-723	Disc :0015 10% Y5P 500V Disc :0022 10% Y5P 500V	P2 P3	006A0428-001 006A0427-001	Plug Header Plug 2 Pin
C61	080X0099-723	Disc .0022 10% Y5P 500V	P4	006A0406-001	Plug 4-Pin OSHIMA
C62 C63	046X0552-001 047X0786-501	.1 20% 125VAC	P6	006A0429-005	Plug Header
000	047 A07 66-301	.010UF 10% 50V P-Estr	J202	013X1243-001	Cable Assy 4 Wire 350mr
	P456 NEC	K BOARD (used with C	RT's with a 22.	5mm neck dian	neter)
	RESISTO			CAPACIT	•
R201	340X2272-934	Res 2.7K Ohm 5% 0.25W	C201	080X0090-006	Cap 470PF 10% Z5F CE
R202	340X2151-934	Res 150 Ohm 5% 0.25W	C202	080X0099-006	Cap 470PF 10% Z5F CE
R203 R204	340X2272-934 340X2151-934	Res 2.7K Ohm 5% 0.25W Res 150 Ohm 5% 0.25W	C203	080X0099-006	Cap 470PF 10% Z5F CE
R205	340X2272-934	Res 150 Onm 5% 0.25W Res 2.7K Ohm 5% 0.25W	C204 C205	080X0099-221 080X0099-225	C Disc .01 10% Y5P 500 C Disc .0015 1.5KV
n203	340X2151-934	Res 150 Ohm 5% 0.25W	0200	00070099-429	C DISC .0013 1.5KV
R206	340X5682-633	Res 6.8K 2W MO			
R206 R207	340X5682-633	Res 6.8K 2W MO		SEMICONDU	ICTORS
R206 R207 R208		Res 6.8K 2W MO	Q201	086X0184-001	TRSTR 2SC2068LB/LBBI
R206 R207 R208 R209	340X5682-633		Q.E.O.		
R206 R207 R208 R209 R210 R211		Res 2.7K Ohm 10% 0.5W Res 2.7K Ohm 10% 0.5W	Q202	086X0184-001	
R206 R207 R208 R209 R210 R211 R212	340X5682-633 340X3272-244 340X3272-244 340X3272-244	Res 2.7K Ohm 10% 0.5W Res 2.7K Ohm 10% 0.5W Res 2.7K Ohm 10% 0.5W		086X0184-001 086X0184-001	
R206 R207 R208 R209 R210 R211 R212 R213	340X5682-633 340X3272-244 340X3272-244 340X3272-244 340X5689-333	Res 2.7K Ohm 10% 0.5W Res 2.7K Ohm 10% 0.5W Res 2.7K Ohm 10% 0.5W Res .68 Ohm 5% 2W	Q202		
R206 R207 R208 R209 R210 R211 R212 R213 VR201	340X5682-633 340X3272-244 340X3272-244 340X3272-244 340X5689-333 040X0653-003	Res 2.7K Ohm 10% 0.5W Res 2.7K Ohm 10% 0.5W Res 2.7K Ohm 10% 0.5W Res .68 Ohm 5% 2W CTRL 2K	Q202	086X0184-001	TRSTR 2SC2068LB/LBBI
R206 R207 R208 R209 R210 R211 R212 R213 VR201 VR202 VR203	340X5682-633 340X3272-244 340X3272-244 340X3272-244 340X5689-333	Res 2.7K Ohm 10% 0.5W Res 2.7K Ohm 10% 0.5W Res 2.7K Ohm 10% 0.5W Res .68 Ohm 5% 2W CTRL 2K CTRL 200	Q202 Q203	086X0184-001	TRSTR 2SC2068LB/LBBI
R206 R207 R208 R209 R210 R211 R212 R213 VR201 VR202 VR203 VR204	340X5682-633 340X3272-244 340X3272-244 340X3272-244 340X5689-333 040X0653-001 040X0653-001 040X0653-003	Res 2.7K Ohm 10% 0.5W Res 2.7K Ohm 10% 0.5W Res 2.7K Ohm 10% 0.5W Res 68 Ohm 5% 2W CTRL 2K CTRL 200 CTRL 2K CTRL 2C	Q202	086X0184-001	TRSTR 2SC2068LB/LBB/ TRSTR 2SC2068LB/LBB/ NEOUS Plug Header Pix Socket
R206 R207 R208 R209 R210 R211 R212 R213 VR201 VR201 VR202 VR203	340X5682-633 340X3272-244 340X3272-244 340X3272-244 340X5689-333 040X0653-003 040X0653-001 040X0653-003	Res 2 7K Ohm 10% 0.5W Res 2 7K Ohm 10% 0.5W Res 2 7K Ohm 10% 0.5W Res 68 Ohm 5% 2W CTRL 2K CTRL 2CO CTRL 2CO	Q202 Q203 P202	086X0184-001 MISCELLAI 006A0429-005	TRSTR 2SC2068LB/LBBI NEOUS Plug Header

P448 NECK BOARD (Used with CRT's with a 29mm neck diameter) Same as P456 NECK BOARD except:

Same as P456 NECK BOARD except:
SKT201 003A0651-001 SOC CRT

3 – 5





MONOBOARD A084-91787-F000 M051-00114-F156

CROSS REFERENCE LIST: CROSS REFERENCE LIST: CROSS REFERENCE LIST: DESCRIPTION QTY DESIGNATION NO. PART NO. DESCRIPTION QTY DESIGNATION NO. DESCRIPTION QTY DESIGNATION NO. PART NO. PART NO. 74F00 IC 11F 0A59-00803-0001 PACOUT REV 1.0 PLA 1 IC 3J 18 PF AX. CER. C60,C62,C67,C68 A59A-26AAJ-AXHD 4 0A15-00800-0011 1 lK 0A59-00803-0034 74F04 ROMCIRL REV 1.0 PLA 1 IC 13J 33 PF AX. CER. C5.C65 A59A-26AAJ-CXHD 0986-00800-0300 74F08 IC 14K 0A59-00803-0030 47 PF AX. CER. C47-C52 6 0986-00800-2800 IC 9E 74F10 1 68 PF AX. CER. 3 0A59-00803-0002 2018 2Kx8 RAM 45NS IC 11G,10K,9J,11J 0A59-00803-0028 C57,C63,C64 0360-00800-0028 74F74 2 IC 2E,10H 0A59-00803-0003 2018 2Kx8 RAM 55NS 1 IC 10C 270 PF AX. CER. 2 C69,C70 0A59-00803-0029 0A15-00800-0013 6116 2Kx8 RAM 120NS 390 PF AX. CER. 74F86 2 IC 10F,7H 0A59-00803-0031 1 IC 11B 0A59-00803-0027 5 Cl,C2,C41,C42,C55 0986-00800-3000 6116 2Kx8 RAM 150NS 74F157 IC 5C,6C,8C,6G 0A59-00803-0004 2 IC 6B,9B 820 PF AX. CER. 0A59-00803-0014 4 C43-C46 0945-00816-0400 93419 64x9 RAM 1 .01 UF AX. CER. 74F174 IC 8D, 2H 0A59-00803-0005 IC 4A 0986-00803-9600 146 CP1-CP65,C67-C142 0986-00800-2000 C40,C58,C59,C61,C66 IC 14A,6F 0304-00803-0010 **Z80B** 0304-00803-0041 .1 UF AX. CER. 33 C6-C38 0986-00800-1100 74LS00 1 IC 1C 74LS02 IC 7J 0986-00803-7400 Z80B CTC 1 IC 2C 10 UF 25V AX. TANT. 2 C4,C39 1 0304-00803-0040 0986-00800-0700 47 UF 25V RD TANT 74LS08 2 IC 1G,4H 0986-00803-7300 BGO 64K ROM/EPROM 1 IC 15A 1 C56 0A59-00800-0001 SEE ROM/EPROM CHART 3 0986-00803-1004 74LS20 IC 2F,3F,12H BG1 64K ROM/EPROM 1 IC 14B 100 UF 16V RD TANT 1 CP66 0945-00811-0500 SEE ROM/EPROM CHART 74LS32 IC 5F, lH, 4K, lA 0986-00803-6100 FGO 256K ROM/EPROM IC 8E 470 UF 16V AX. ELEC. 3 C3,C53,C54 1 SEE ROM/EPROM CHART 0986-00800-2700 74LS55 0A59-00803-0026 FG1 256K ROM/EPROM IC lJ 1 IC 6E SEE ROM/EPROM CHART 10 OHM 1/4W 5% CRBN. R58,R59,R61,R62,R64, 100E-00005-0011 74LS74 IC 12E,15F,3K,5K,6K, 0986-00803-1005 FG2 256K ROM/EPROM 1 IC 5E SEE ROM/EPROM CHART 15K FG3 256K ROM/EPROM 1 IC 4E R65 SEE ROM/EPROM CHART 74LS86 IC 13C,8H 22 OHM 1/4W 5% CRBN. 1 R48 100E-00005-0016 2 0986-00803-9900 PROGO 256K ROM/EPROM 1 IC 3B SEE ROM/EPROM CHART 74LS138 2 IC 10E,2G PROG1 256K ROM/EPROM 1 47 OHM 1/4W 5% CRBN. 4 R88-R90,R93 100E-00005-0025 0986-00803-6500 IC 5B SEE ROM/EPROM CHART 68 OHM 1/4W 5% CRBN. 4 74LS153 2 IC 14C,15D 0A59-00803-0006 R50,R51,R91,R92 100E-00005-0029 82 OHM 1/4W 5% CRBN. R9,R80,R87,R96,R97, 100E-00005-0031 74LS157 IC 5A,3C,7C,7D,11D,3G 0304-00803-0021 16 PIN IC SOCKET(.300) ICS 3E 110E-00001-0003 R100,R101 74LS161 IC 14J 0986-00803-1003 20 PIN IC SOCKET(.300) 5 ICS 5G,5H,2J,3J,13J 110E-00001-0005 220 OHM 1/4W 5% CRBN. 32 R14-R45 74LS163 3 IC 3D-5D 0A59-00803-0008 24 PIN IC SOCKET(.300) 8 100E-00005-0041 ICS 10C,4G,9D,11G,6H, 110E-00001-0009 74LS169 IC 9G,10G,7K,9K 0304-00803-0023 3 470 OHM 1/4W 5% CRBN. R60,R63,R66 100E-00005-0051 9J,11J,10K 74LS173 IC 8G 0A59-00803-0009 24 PIN IC SOCKET(.600) 3 510 OHM 1/4W 5% CRBN. R69.R72.R76 100E-00005-0053 ICS 6B,9B,11B 110E-00001-0007 560 OHM 1/4W 5% CRBN. 3 R57,R77,R78 100E-00005-0054 74LS174 3 IC 12D,14H,13K 0304-00803-0024 28 PIN IC SOCKET(.600) 10 ICS 4A,15A,3B,5B,14B, 110E-00001-0010 680 OHM 1/4W 5% CRBN. 74LS175 1 IC 4J 0304-00803-0025 2C,4E-6E,8E R94,R95,R98,R99 100E-00005-0056 74LS194 IC 13D,11E,13E,14E, 0304-00803-0026 40 PIN IC SOCKET(.600) 1 ICS 1C 1K OHM 1/4W 5% CRBN. R68,R71,R73,R75,R86 110E-00001-0011 100E-00005-0061 12F-14F,14G 2K OHM 1/4W 5% CRBN. 3 R67,R70,R74 100E-00005-0068 74LS244 IC 8A-12A,4C,11C,2D 0986-00803-4800 AUTO INSERT PIN 18 J2 2.7K OHM 1/4W 5% CRBN. R46,R47 100E-00005-0071 0304-00804-0009 74LS245 IC 1B,8B,10B TIN .025 SO 4.7K OHM 1/4W 5% CRBN. 20 3 0986-00803-6400 R1,R2,R5-R7,R10-R13, 100E-00005-0079 74LS258 2 IC 13G,13H 0304-00803-0028 R49,R52-R56,R79, 74LS273 IC 6A,7A,15B,15C,10D, 0986-00803-4700 AUTO INSERT PIN 22 J3 0304-00804-0009 R81-84 TIN .025 SQ ЗН 10K OHM 1/4W 5% CRBN. 2 R3,R4 100E-00005-0088 74LS283 2 IC 7G,6J 0304-00803-0030 82K OHM 1/4W 5% CRBN. R8 100E-00005-0112 74LS298 IC 15E,12K 0A59-00803-0010 AUTO INSERT PIN 15 J4 0304-00804-0009 1K OHM 9 PIN SIP 74LS367 1 IC 1F 0986-00803-7000 TIN .025 SO 4 RM6-RM9 102E-00004-0011 74LS368 2.7K OHM 10 PIN SIP 4 RM1-RM4 IC 3E 0A59-00803-0011 102E-00004-0020 74LS374 IC 12G,9H,11H,8J,10J, 0986-00803-4600 AUTO INSERT PIN 8 J5 4.7K OHM 10 PIN SIP 1 RM5 0304-00804-0009 102E-00004-0026 12J,8K,11K TIN .025 SQ 74LS377 IC 8F,12B,13B 3 0A59-00803-0012 1N4148 DIODE 2 D1,D2 103E-00002-0005 2N4123 NPN XSTR. 2 Q1,Q474LS378 2 IC 7F,9F 0A59-00803-0013 AUTO INSERT PIN 10 J6 0304-00804-0009 104E-00001-0007 74S04 2 IC lD,4F 0986-00803-6600 TIN .025 SO 2N4403 PNP XSTR. 1 Q2 104E-00002-0006 COLÁRB R1 PAL IC 9D 0E61-00803-0001 MPSA70 PNP XSTR 6 Q5-Q10 104E-00002-0012 TIP110 NPN XSTR. 03 AUTO INSERT PIN 11 Jl 0304-00804-0010 104E-00009-0001 MMCOlA HAL IC 4G 0986-00803-8900 TIN .045 SQ

IC 6H

IC 5G

IC 5H

IC 2J

1.

1

20 MHZ COSC.

7406

74ALS20

IC 1E

IC 2K

IC 6D

1

1

0304-00804-0007

0986-00803-7600

0A59-00803-0015

MMC02B HAL

MMC03B HAL

MMC06 HAL

PACNS REV 1.0 PLA

0986-00803-9000

0986-00803-9100

A59A-26AAJ-BXHD

See Rom/Eprom Chart

FERRITE BEAD

(JUMPER)

ZERO OHM RESISTOR

13

FB1-FB13

JW1-JW6

0316-00804-0002

117E-00001-0003

CROSS REFERENCE LIST:

DESCRIPTION	QIY	DESIGNATION NO.	PART NO.
SWITCH PC. MTG. 10 POS. DIP SWITCH	1	SW1 SW2	0986-00804-3100 113E-00001-0004
SNAP PC BOARD	1	MHQ3	0017-00007-0134 A080-91787-F000

MONOBOARD A084-91787-F000 M051-00114-F156

DESIGNATION LIST:

R70

2K OHM 1/4W 5% CRBN.

DESIGNATION DI	MA •	DESIGNATION LI	isr:
DESCRIPTION	DESIGNATION NO.	DESCRIPTION	DESIGNATION NO.
CP1-CP65	.01 UF AX. CER.	R71	1K OHM 1/4W 5% CRBN.
CP66	100 UF 16V RD. TANT	R72	510 OHM 1/4W 5% CRBN.
CP67-CP142	.Oluf AX. CER.	R73	1K OHM 1/4W 5% CRBN.
Cl,C2	390 PF AX. CER.	R74	2K OHM 1/4W 5% CRBN.
C3	470 UF 16V AX. ELEC.	R75	1K OHM 1/4W 5% CRBN.
C4	10 UF 25V AX. TANT.	R76	510 OHM 1/4W 5% CRBN.
C5	33 PF AX. CER.	R77,R78	560 OHM 1/4W 5% CRBN.
C6-C38	.1 UF AX. CER.	R79	4.7K OHM 1/4W 5% CRBN.
C39	10 UF 25V AX. TANT.	R80	82 OHM 1/4W 5% CRBN.
C40	.01 UF AX. CER	R81-R84	4.7K OHM 1/4W 5% CRBN.
C41,C42	390 PF AX. CER.	R86	1K OHM 1/4W 5% CRBN.
C43-C46	820 PF AX. CER.	R87	82 OHM 1/4W 5% CRBN.
C47-C52	47 PF AX. CER.	R88	47 OHM 1/4W 5% CRBN.
C53,C54	470 UF 16V AX. ELEC.	R89	47 OHM 1/4W 5% CRBN.
C55	390 PF AX. CER.	R90	47 OHM 1/4W 5% CRBN.
C56	47 UF 25V RD. TANT.	R91	68 OHM 1/4W 5% CRBN.
C57	68 PF AX. CER.	R92	68 OHM 1/4W 5% CRBN.
C58,C59	.01 UF AX. CER.	R93	47 OHM 1/4W 5% CRBN.
C60	18 PF AX. CER.	R94	680 OHM 1/4W 5% CRBN.
C61	.01 UF AX. CER.	R95	680 OHM 1/4W 5% CRBN.
C62	18 PF AX. CER.	R96	
C63	68 PF AX. CER.	R97	82 OHM 1/4W 5% CRBN.
C64	68 PF AX. CER.	R98	82 OHM 1/4W 5% CRBN.
C65	33 PF AX. CER.	R99	680 OHM 1/4W 5% CRBN.
C66	.01 UF AX. CER.	R100	680 OHM 1/4W 5% CRBN.
C67	18 PF AX. CER.	R101	82 OHM 1/4W 5% CRBN.
C68	18 PF AX. CER.	RM1-RM4	82 OHM 1/4W 5% CRBN.
C69	270 PF AX. CER	RM5	2.7K OHM 10 PIN SIP
C70	270 PF AX. CER	RM6-RM9	4.7K OHM 10 PIN SIP
Rl,R2	4.7K OHM 1/4W 5% CRBN.	D1,D2	1K OHM 9 PIN SIP
R3,R4	10K OHM 1/4W 5% CRBN.	Q1	1N4148 DIODE
R5-R7	4.7K OHM 1/4W 5% CRBN.	Q1 Q2	2N4123 XSTR. 2N4403 XSTR.
R8	82K OHM 1/4W 5% CRBN.	Q2 Q3	TIPl10 XSTR.
R9	82 OHM 1/4W 5% CRBN.	Q3 Q4	
R10-R13	4.7K OHM 1/4W 5% CRBN.	Q Q5-Q10	2N4123 XSTR.
R14-R45	220 OHM 1/4W 5% CRBN.	IC 1A	MPSA70 XSTR.
R46,R47	2.7K OHM 1/4W 5% CRBN.	IC 1A IC 4A	74LS32
R48	22 OHM 1/4W 5% CRBN.	IC 4A	93419 64x9 RAM
R49,R52-R56	4.7K 1/4W 5% CRBN.		74LS157
R50,R51	68 OHM 1/4W 5% CRBN.	IC 6A,7A	74LS273
R57	560 OHM 1/4W 5% CRBN.	IC 8A-12A	74LS244
R58,R59	10 OHM 1/4W 5% CRBN.	IC 14A	74LS00
R60	470 OHM 1/4W 5% CRBN.	IC 15A	BGO 64K ROM/EPROM
R61,R62	10 OHM 1/4W 5% CRBN.	IC 1B	74LS245
R63	470 OHM 1/4W 5% CRBN.	1C 2B	NOT USED
R64,R65	i i i i i i i i i i i i i i i i i i i	IC 3B,5B	PROGO, PROG1 256K ROM/EPROM
R66	10 OHM 1/4W 5% CRBN.	IC 6B	6116 2Kx8 RAM 150 NS.
R67	470 OHM 1/4W 5% CRBN.	IC 8B	74LS245
R68	2K OHM 1/4W 5% CRBN.	IC 9B	6116 2Kx8 RAM 150 NS.
R69	1K OHM 1/4W 5% CRBN.	IC 10B	74LS245
D70	510 OHM 1/4W 5% CRBN.		

DESIGNATION LIST:

MONOBOARD A084-91787-F000 M051-00114-F156

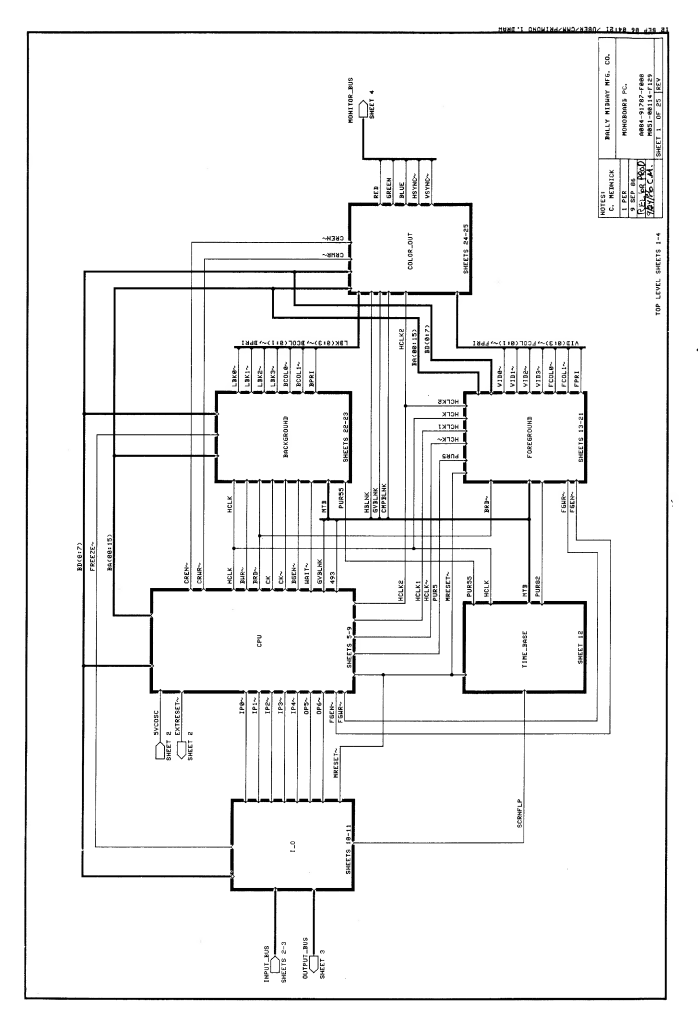
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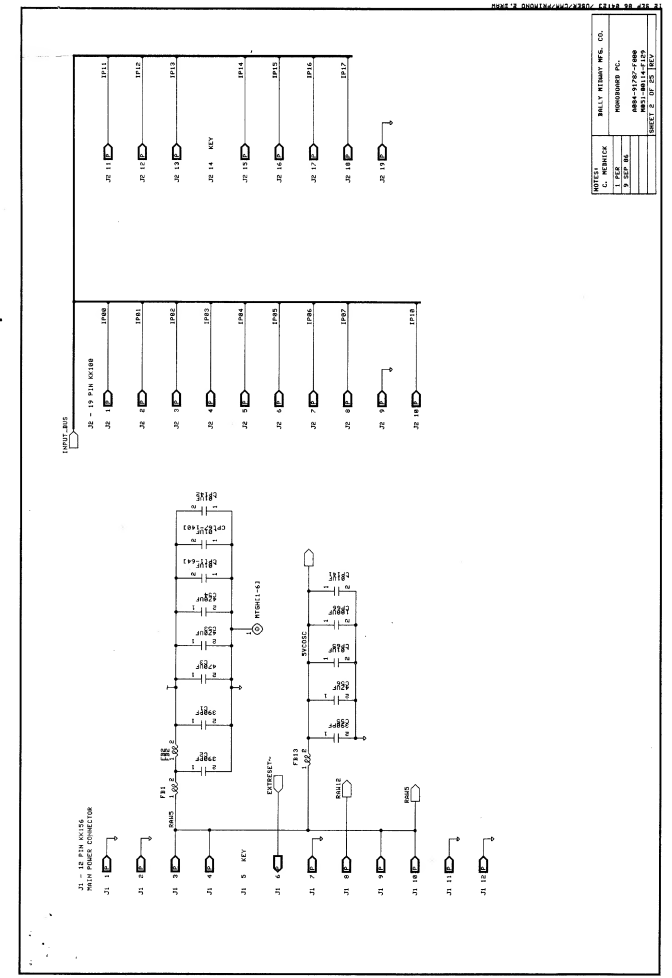
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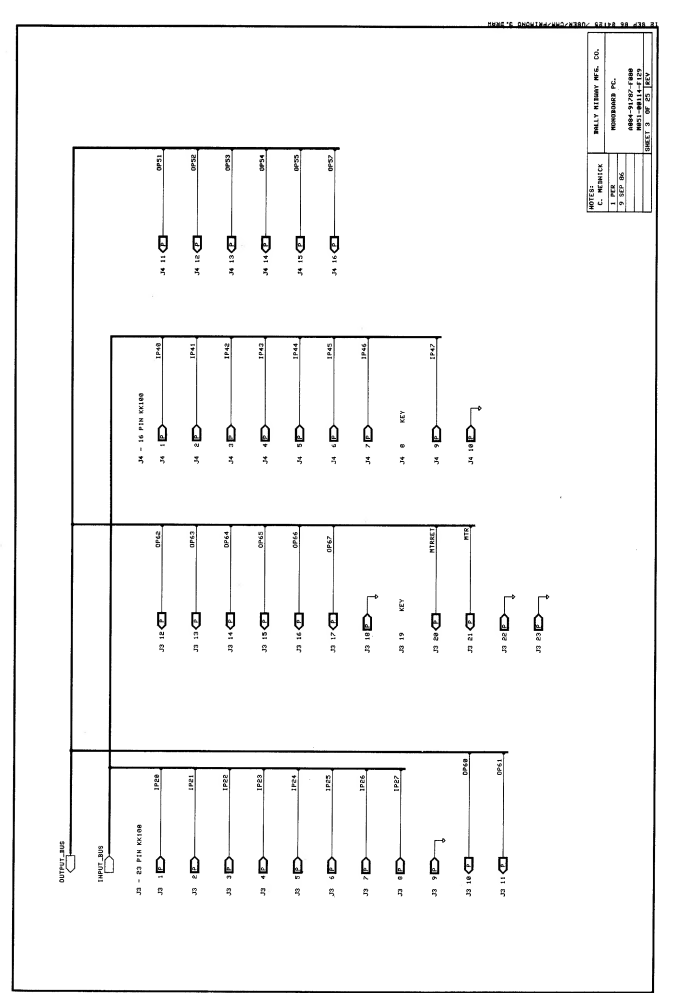
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IC 11B 6116 2K3	x8 RAM 120 NS.	IC 1G	74LS08
IC 12B,13B 74LS377		IC 2G	74LS138
IC 14B BG1 64K	ROM/EPROM	IC 3G	74LS157
IC 15B 74LS273		IC 4G	MMCOla HAL
IC 1C Z80B CPU	U	IC 5G	MMC03B HAL
IC 2C Z80B CTC	С	IC 6G	74F157
IC 3C 74LS157		IC 7G	74LS283
IC 4C 74LS244		IC 8G	74LS173
IC 5C,6C 74F157		IC 9G,10G	74LS169
IC 7C 74LS157		IC 11G	2018 2Kx8 RAM 45NS
IC 8C 74F157		IC 12G	74LS374
IC 10C 2018 2K2	x8 RAM 55NS	IC 13G	74LS258
IC 11C 74LS244		IC 14G	74LS194
IC 13C 74LS86		IC 1H	74LS32
IC 14C 74LS153		IC 2H	74F174
IC 15C 74LS273		IC 3H	74LS273
IC 1D 74S04		IC 4H	74LS08
IC 2D 74LS244		IC 5H	PAL
IC 3D-5D 74LS163		IC 6H	MMC02B HAL
IC 6D 74ALS20		IC 7H	74F86
IC 7D 74LS157		IC 8H	74LS86
IC 8D 74F174		IC 9H	74LS374
IC 9D Colarb F	Rl Pal	IC 10H	74F74
IC 10D 74LS273		IC 11H	74LS374
IC 11D 74LS157		IC 12H	74LS20
IC 12D 74LS174		IC 13H	74LS258
IC 13D 74LS194		IC 14H	74LS174
IC 15D 74LS153		IC lJ	74LS55
IC 1E 20 MHZ C	COSC.	IC 2J	PACNS REV 1.0 PLA
IC 2E 74F74		IC 3J	PACOUT REV 1.0 PLA
IC 3E 74LS368		IC 4J	74LS175
IC 4E-6E,8E FG3,FG2,	,FG1,FG0 256K ROM/EPROM	IC 6J	74LS283
IC 9E 74F10		IC 7J	74LS02
IC 10E 74LS138		IC 8J	74LS374
IC 11E 74LS194		IC 9J	2018 2Kx8 RAM 45NS
IC 12E 74LS74		IC 10J	74LS374
IC 13E,14E 74LS194		IC 11J	2018 2Kx8 RAM 45NS
IC 15E 74LS298		IC 12J	74LS374
IC 1F 74LS367		IC 13J	ROMONIRL REV 1.0 PLA
IC 2F,3F 74LS20		IC 14J	74LS161
IC 4F 74S04		IC 1K	74F04
IC 5F 74LS32		IC 2K	7406
IC 6F 74LS00		IC 3K	74LS74
IC 7F 74LS378		IC 4K	74LS32
IC 8F 74LS377		IC 5K,6K	74LS74
IC 9F 74LS378		IC 7K	74LS169
IC 10F 74F86		IC 8K	74LS374
IC 11F 74F00		IC 9K	74LS169
IC 12F-14F 74LS194		IC 10K	2018 2Kx8 RAM 45NS
IC 15F 74LS74		IC 11K	74LS374

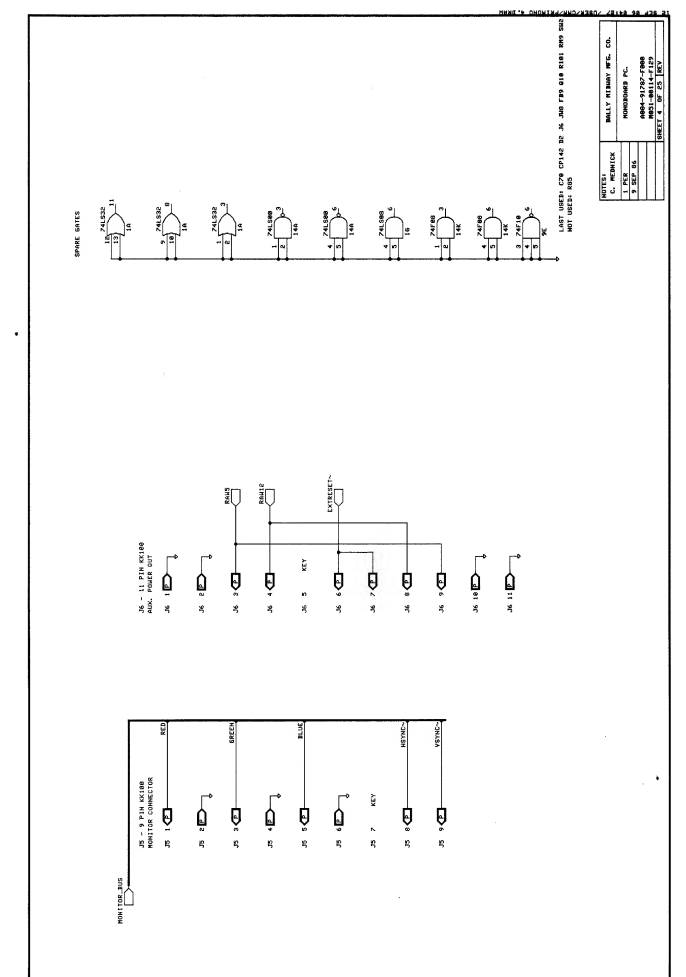
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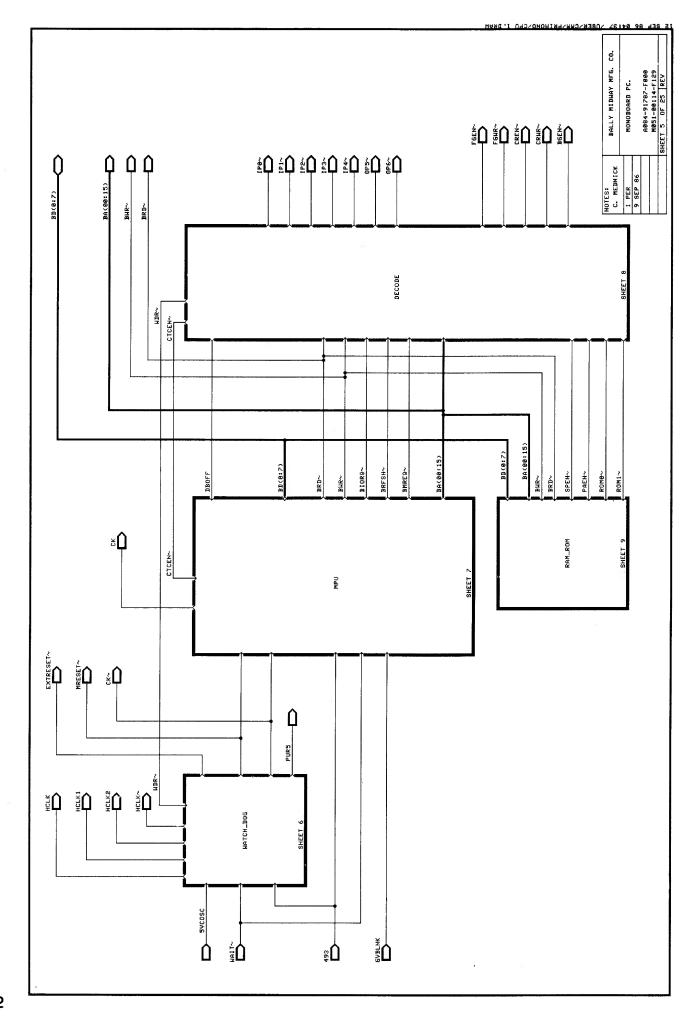
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IC 12K	74LS298
IC 13K	74LS174
IC 14K	74F08
IC 15K	74LS74
ICS 4A,15A,3B,5B	28 PIN IC SOCKET (.600)
ICS 6B,9B,11B	24 PIN IC SOCKET (.600)
	28 PIN IC SOCKET (.600)
ICS 1C	40 PIN IC SOCKET (.600)
ICS 2C	28 PIN IC SOCKET (.600)
ICS 10C	24 PIN IC SOCKET (.300)
ICS 9D	24 PIN IC SOCKET (.300)
ICS 3E	16 PIN IC SOCKET (.300)
ICS 4E-6E,8E	28 PIN IC SOCKET (.600)
ICS 4G	24 PIN IC SOCKET (.300)
ICS 5G	20 PIN IC SOCKET (.300)
ICS 11G	24 PIN IC SOCKET (.300)
ICS 5H	20 PIN IC SOCKET (.300)
ICS 6H	24 PIN IC SOCKET (.300)
ICS 2J,3J	20 PIN IC SOCKET (.300)
ICS 9J,11J	24 PIN IC SOCKET (.300)
ICS 13J	20 PIN IC SOCKET (.300)
ICS 10K	24 PIN IC SOCKET (.300)
FB1-FB13	FERRITE BEAD
SWl	SWITCH PC. MIG.
SW2	10 POS. DIP SWITCH
JWl-JW6	JUMPER
Jl	AUTO INSERT PINS TIN .045
	SQ. PIN
J2 – J6	AUTO INSERT PINS TIN .025
	SQ. PIN
MHQ3	SNAP
PC BOARD	A080-91787-F000
Released 12 Sept.	86 CMM
Rev. 1 - 20 Nov.	86 moved 5H to chart. CMM

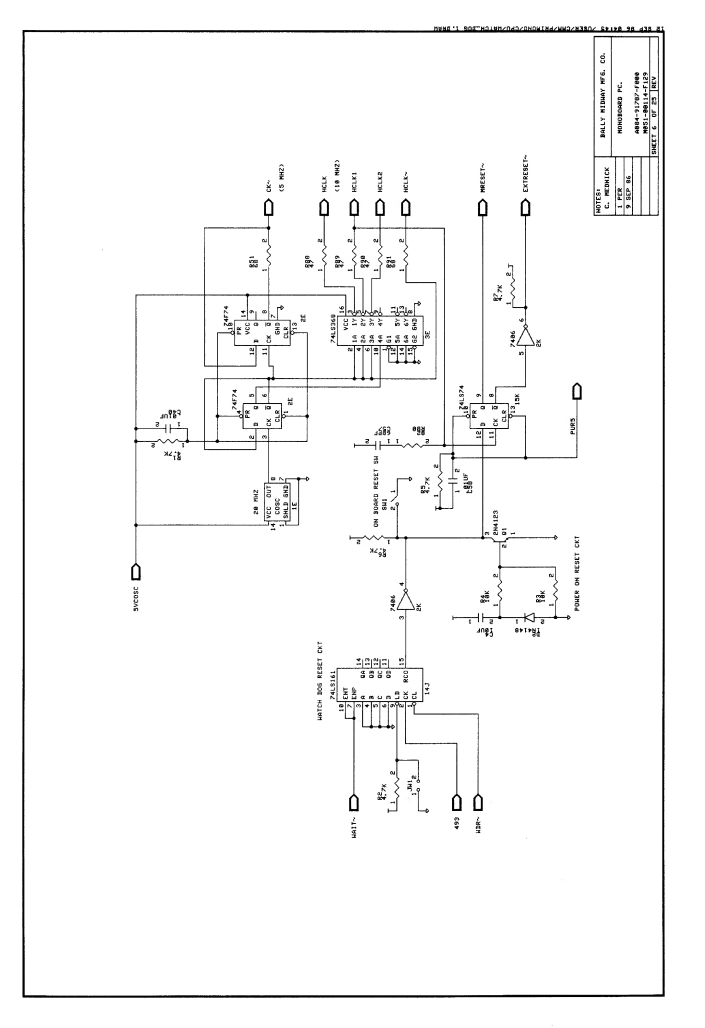


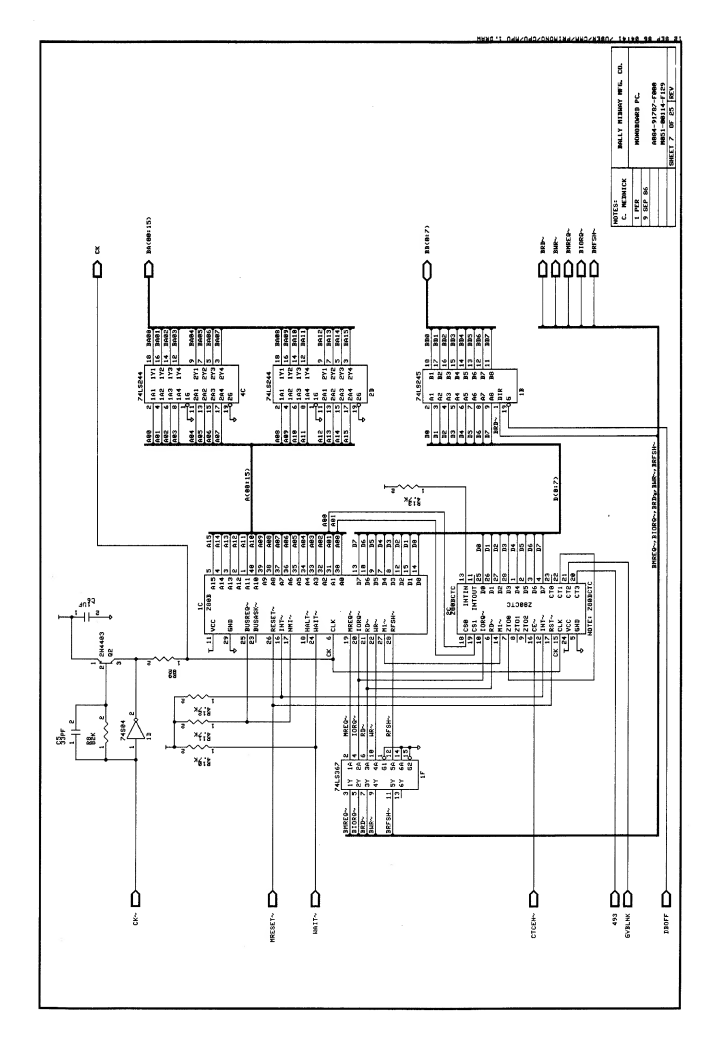


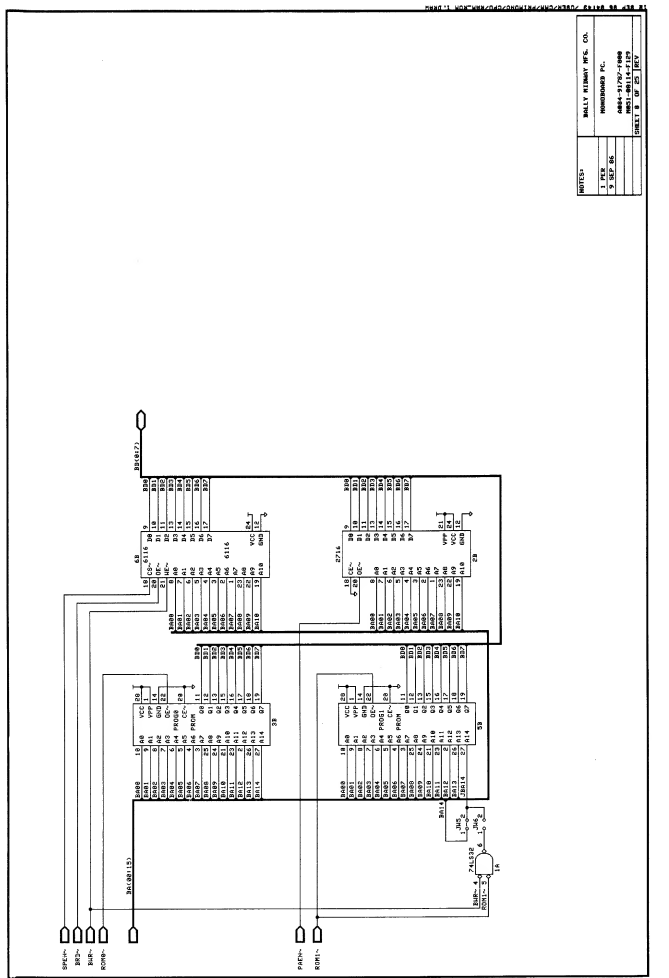


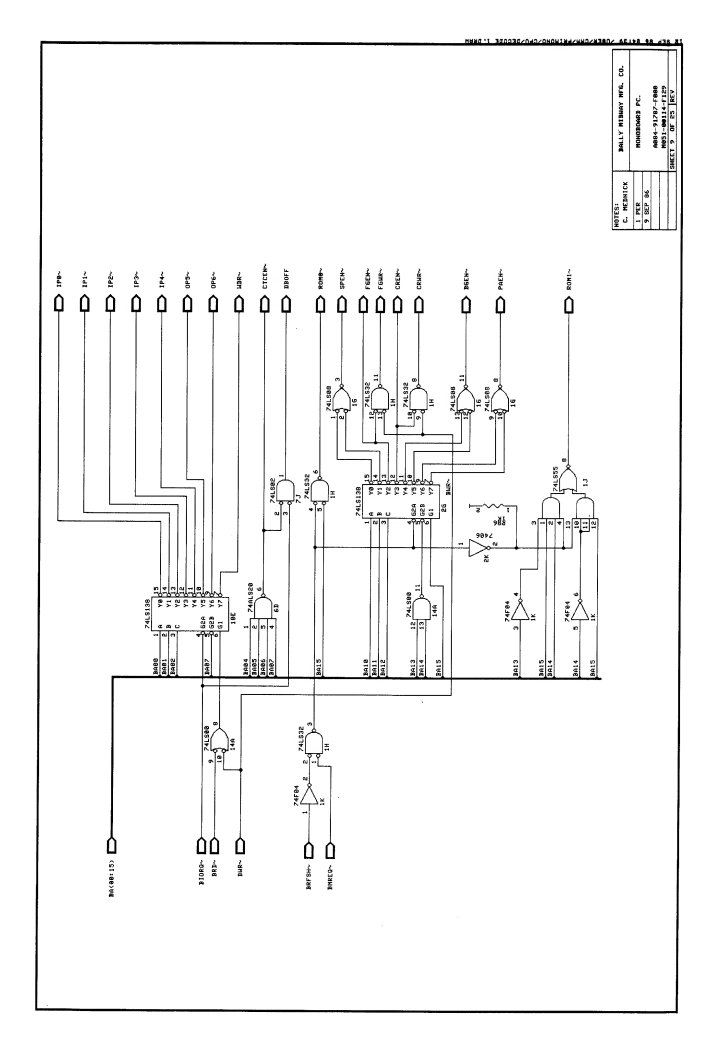


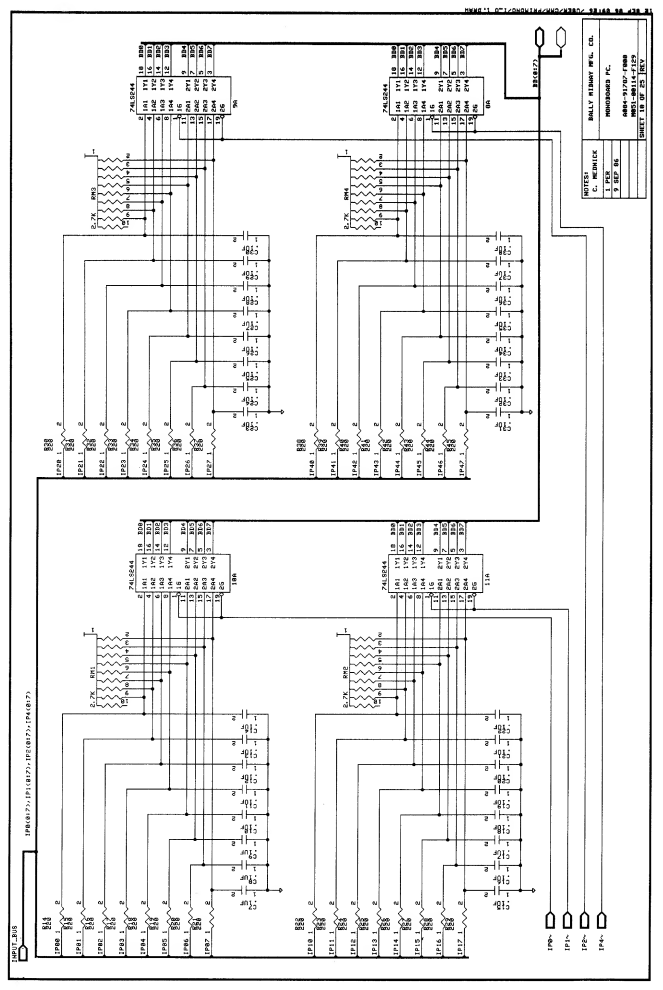


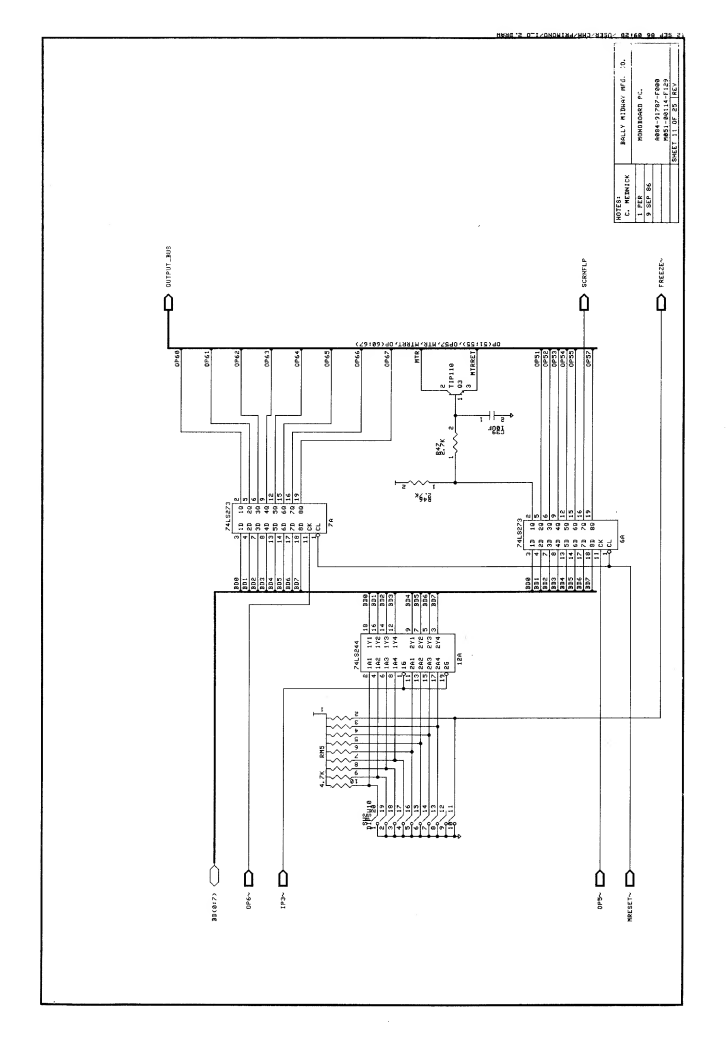


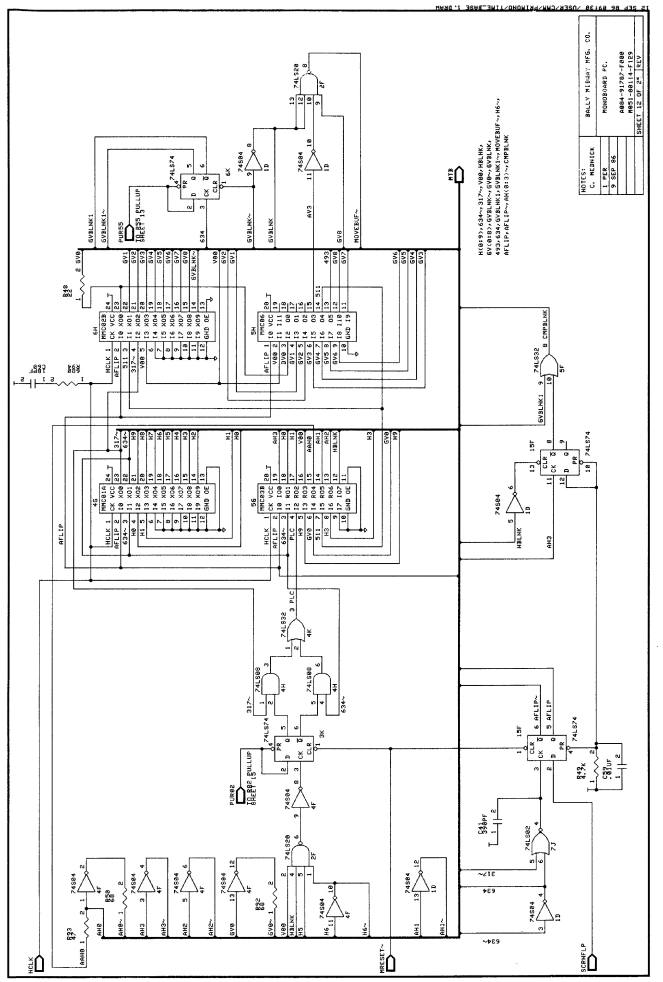


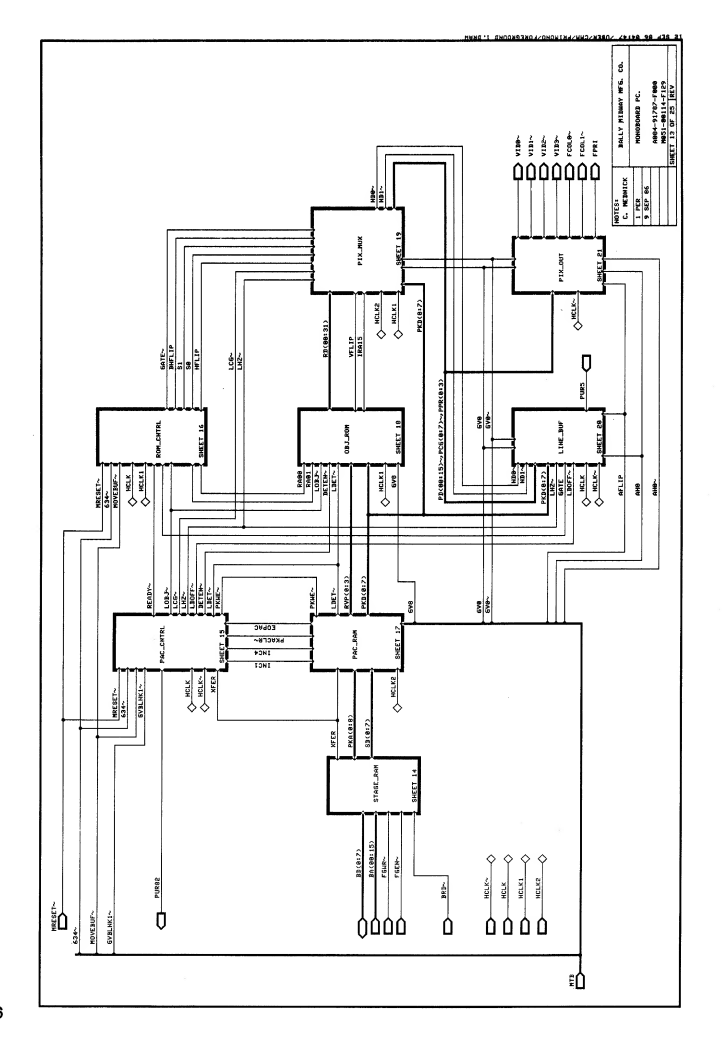


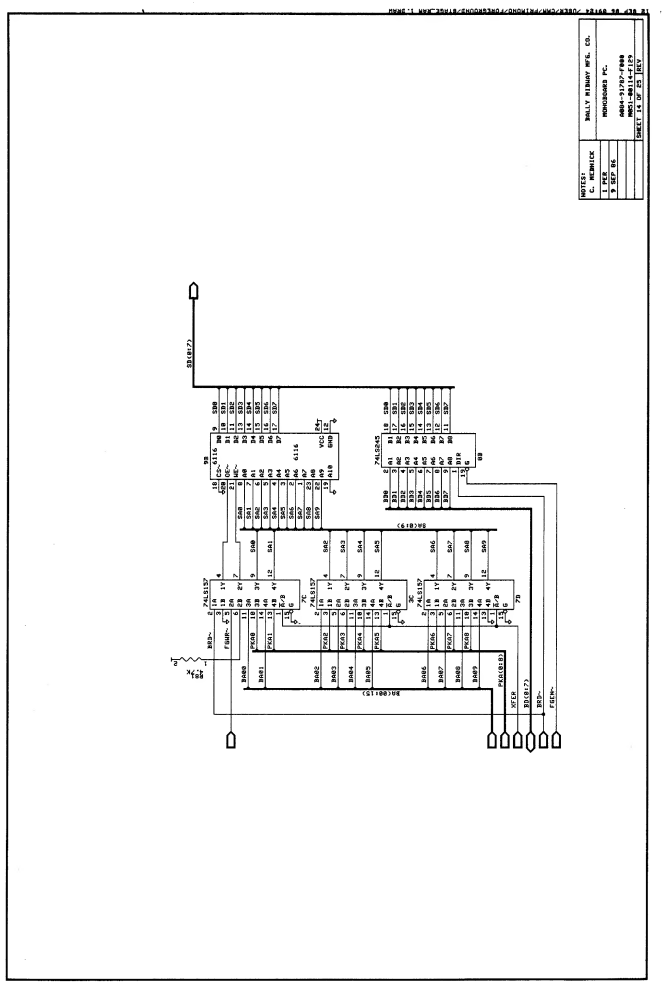


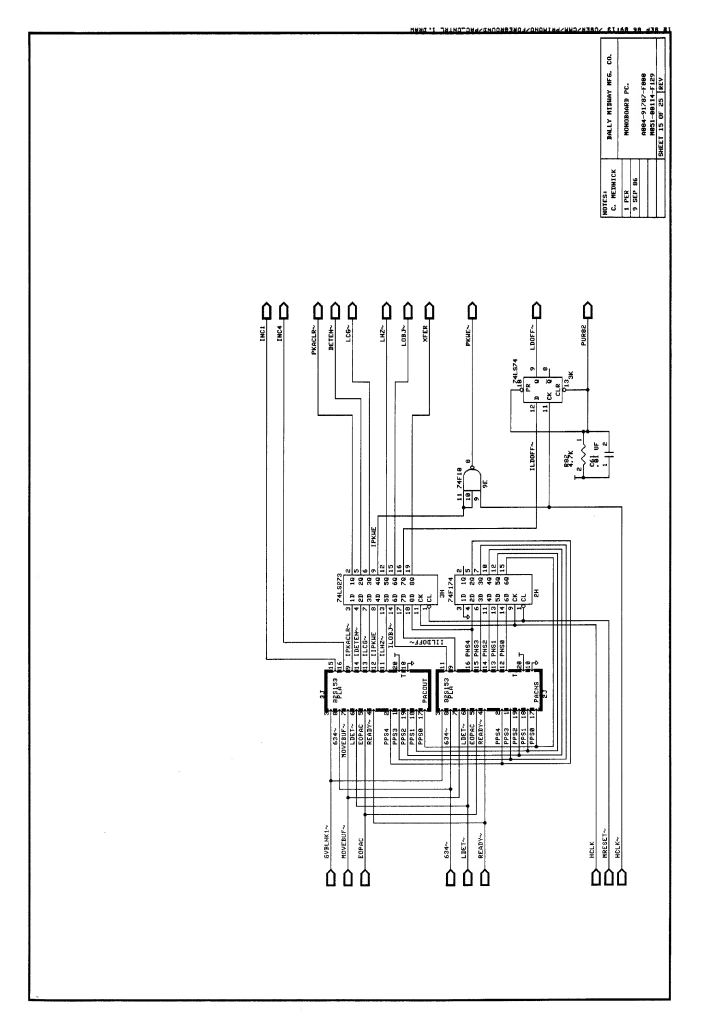


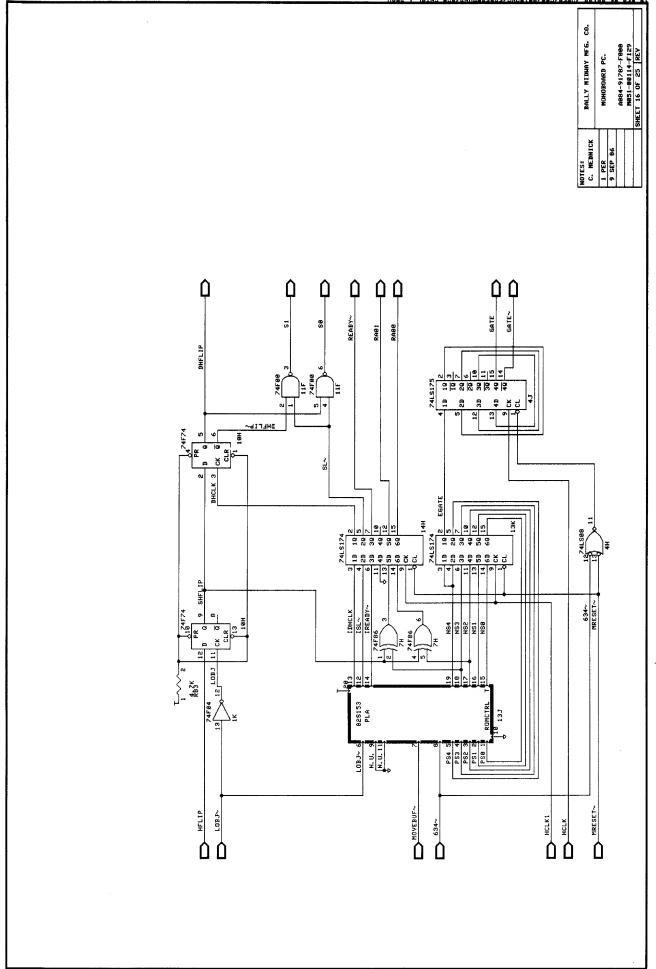


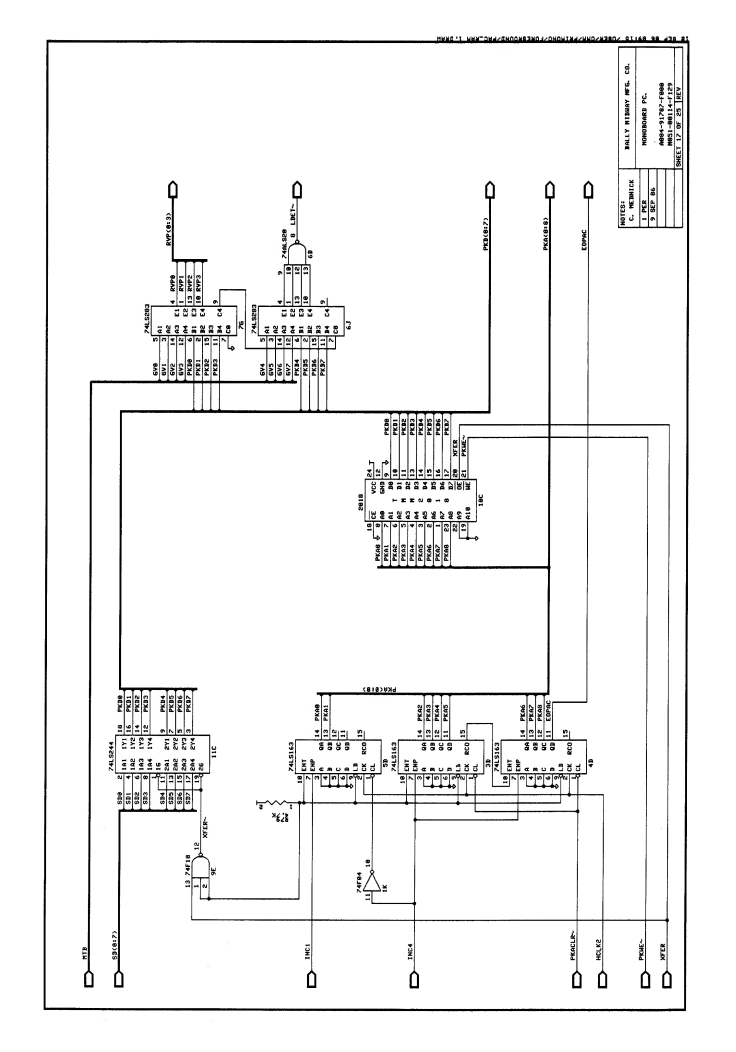


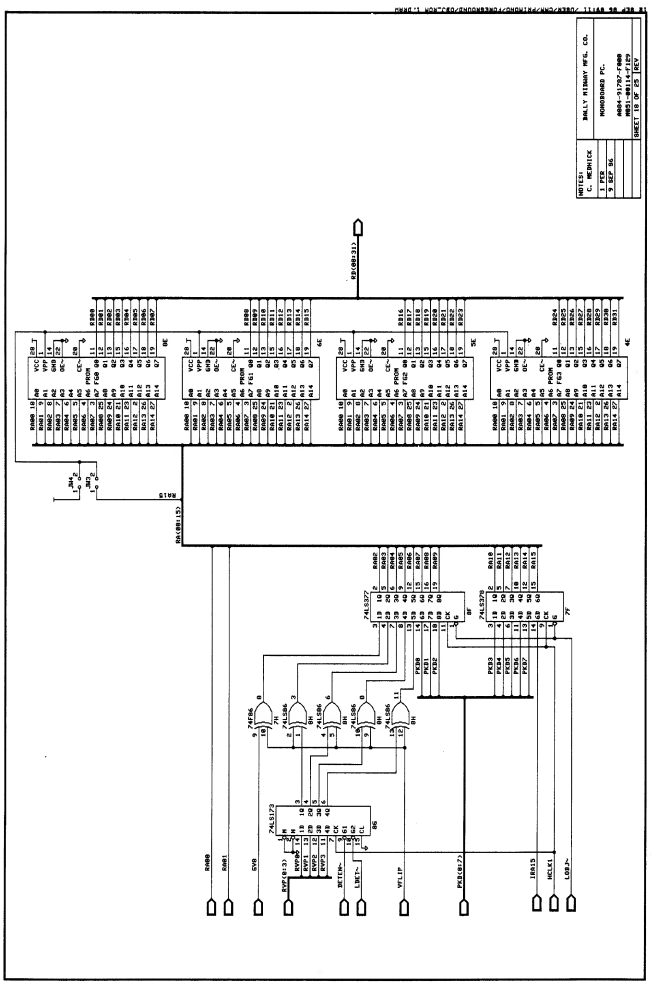


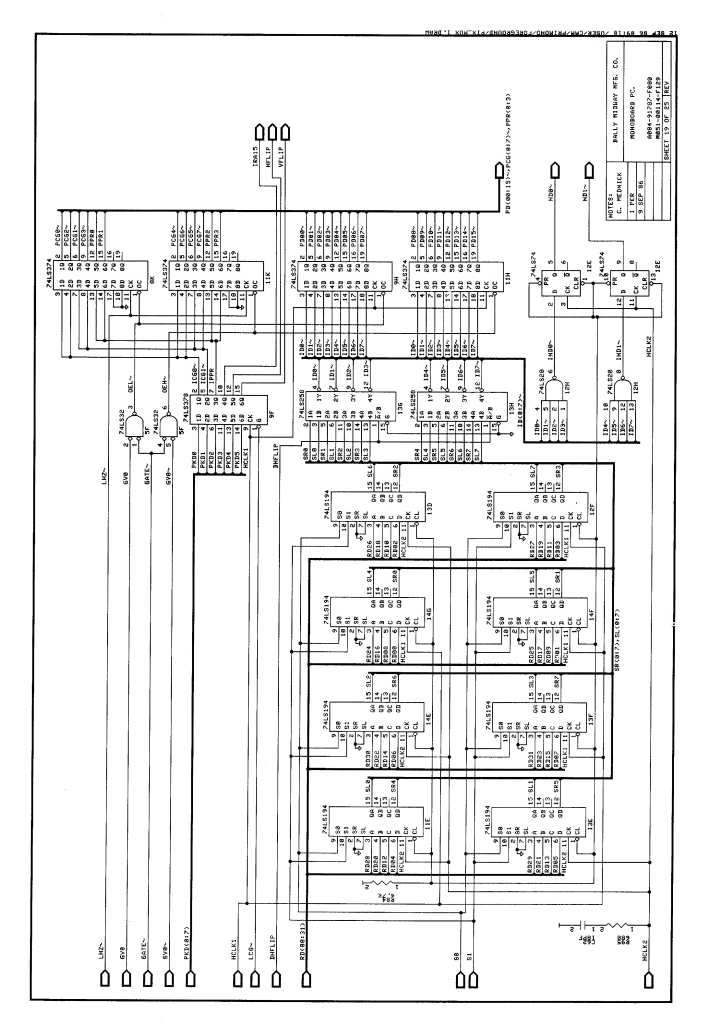


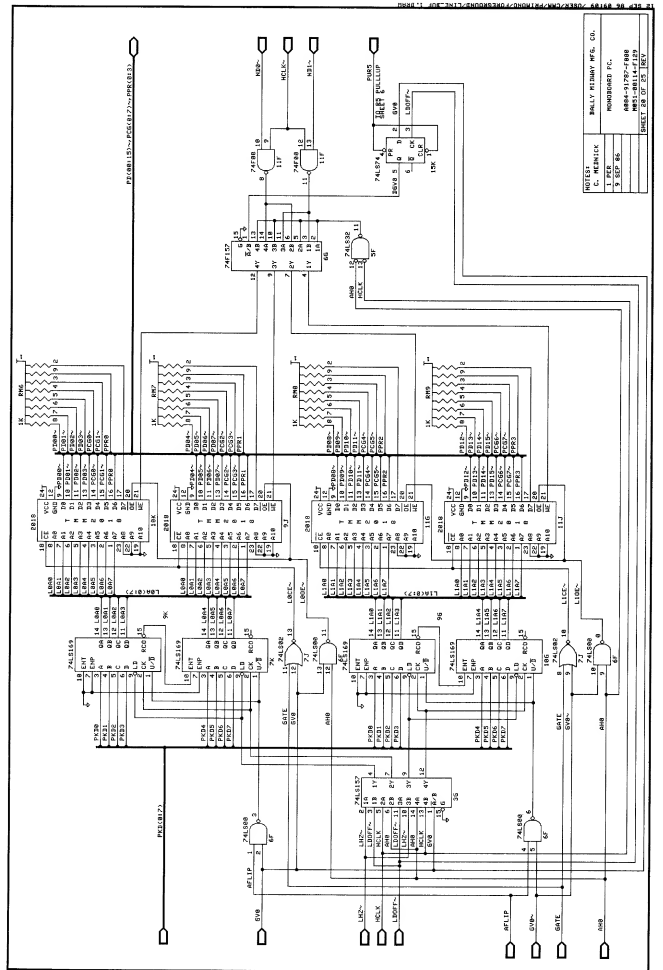


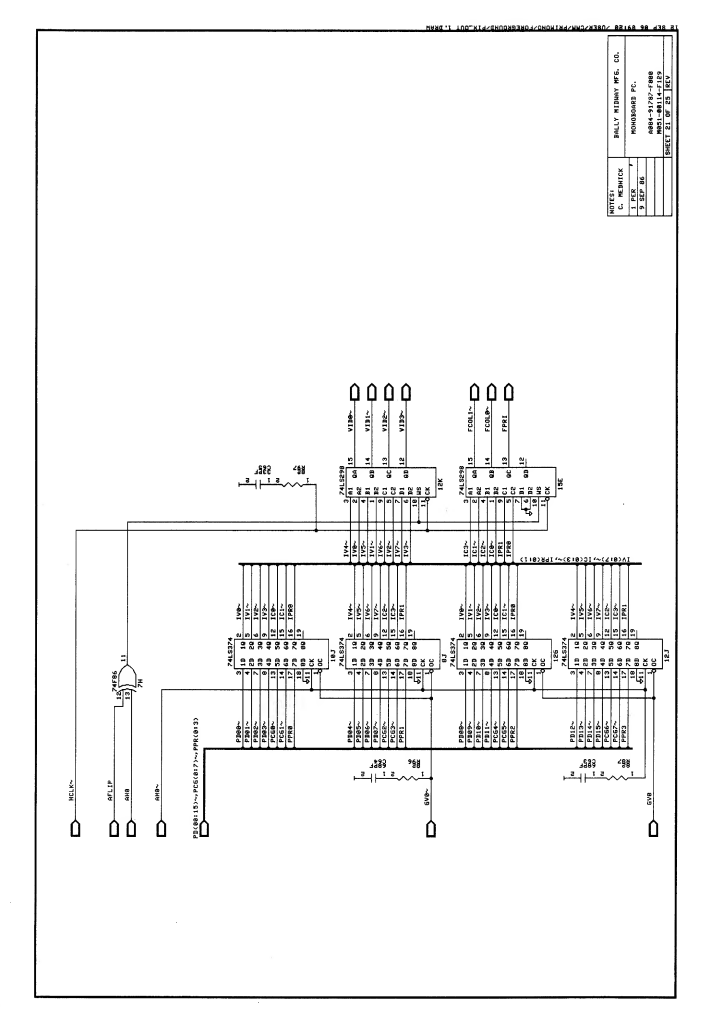


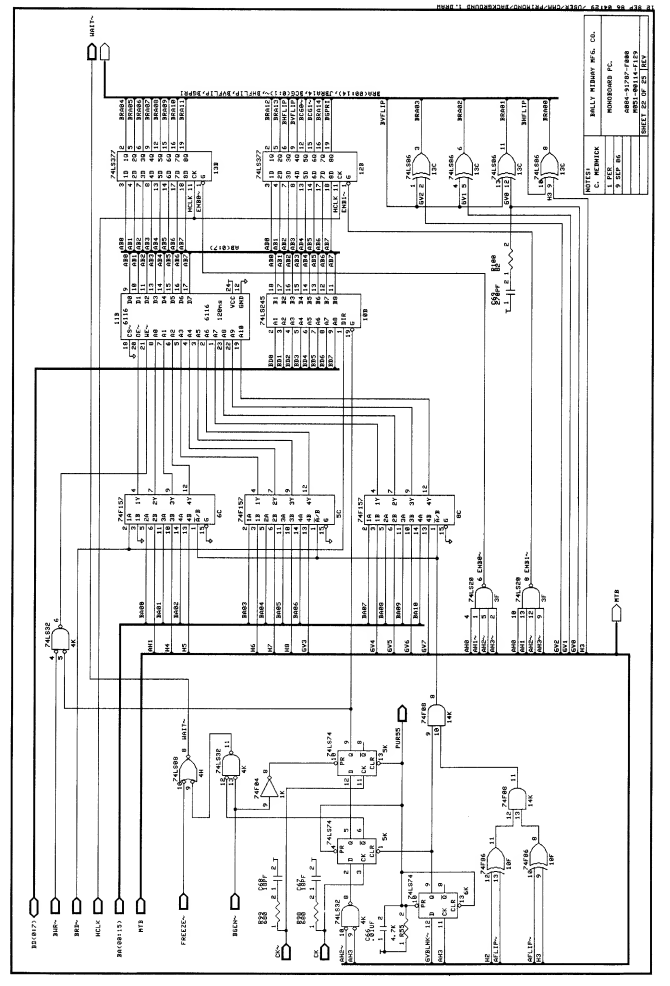


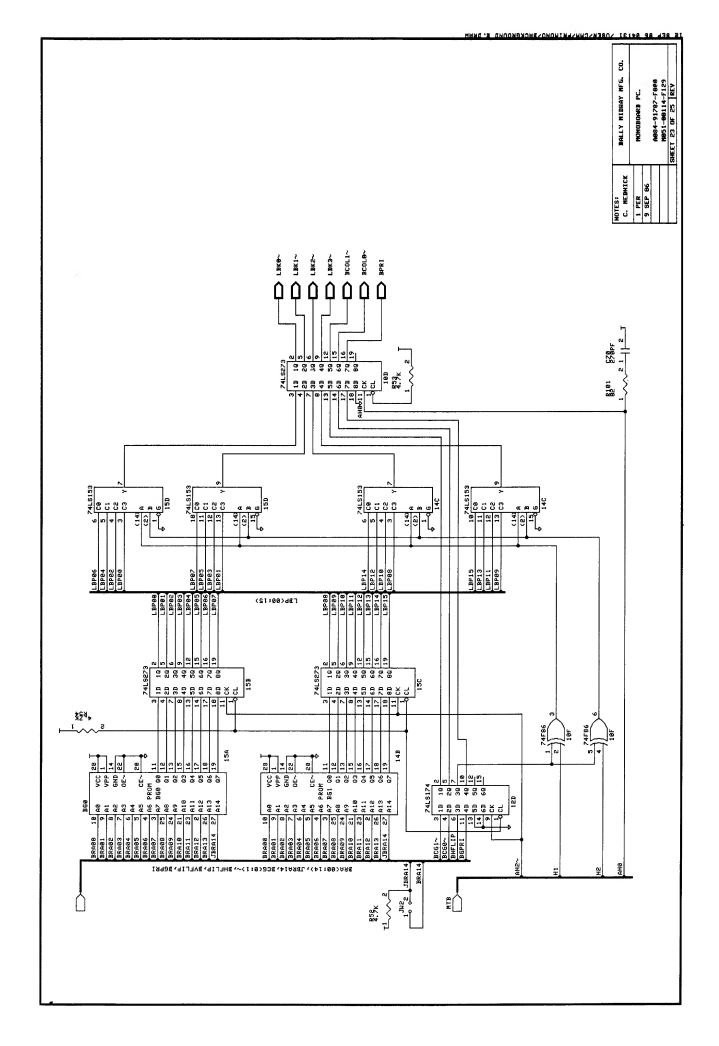


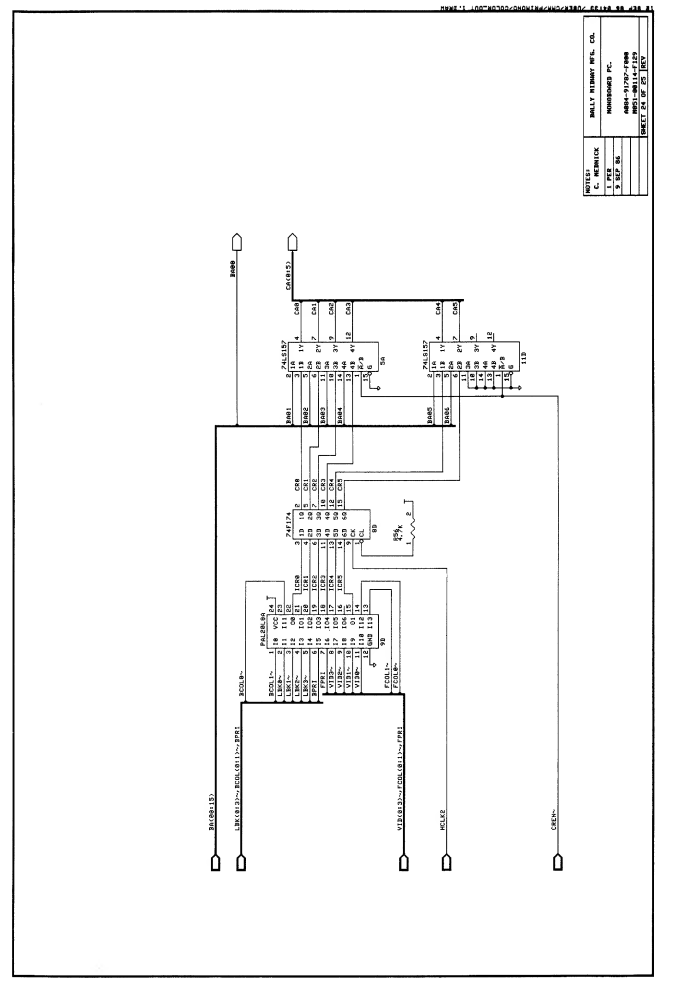


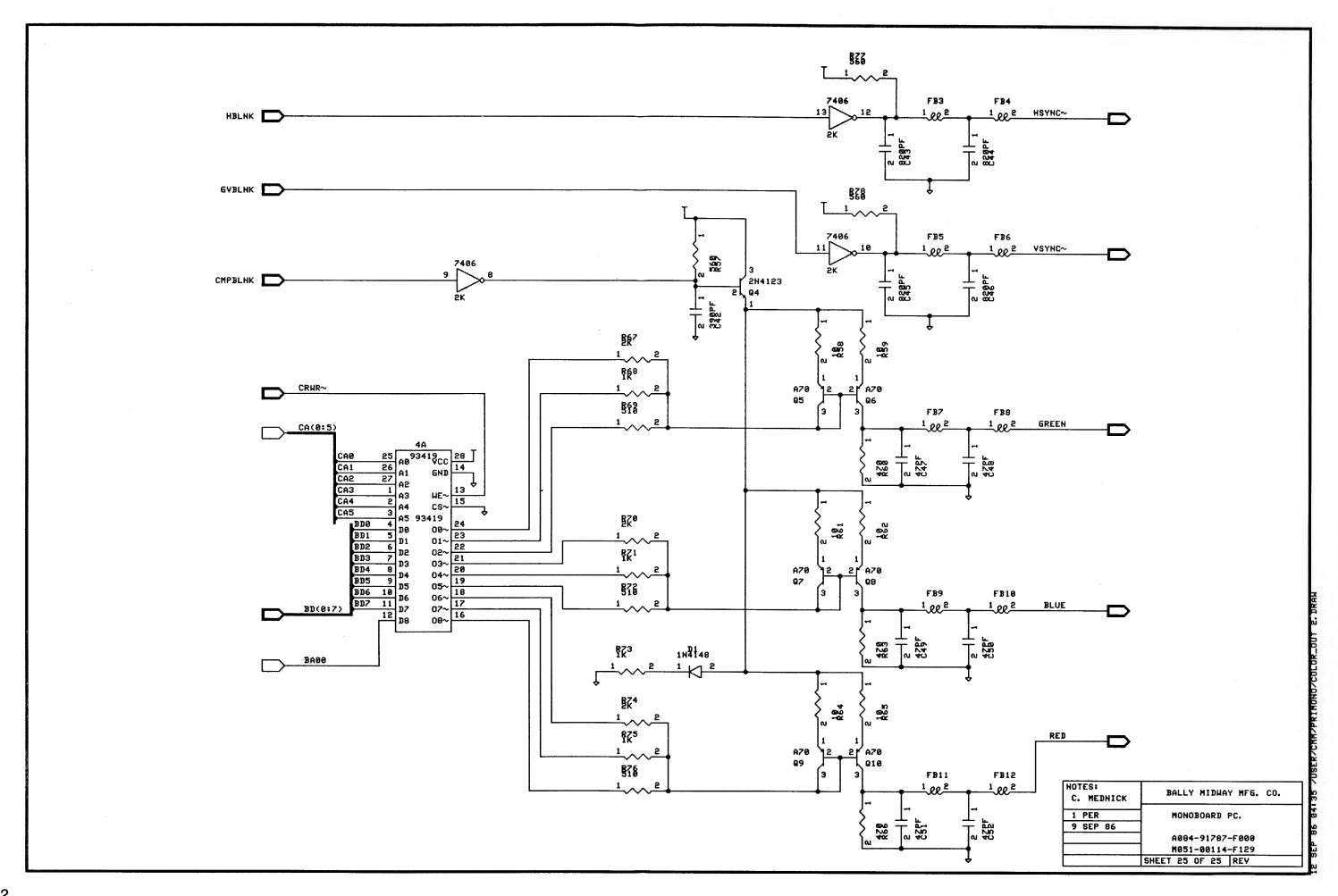


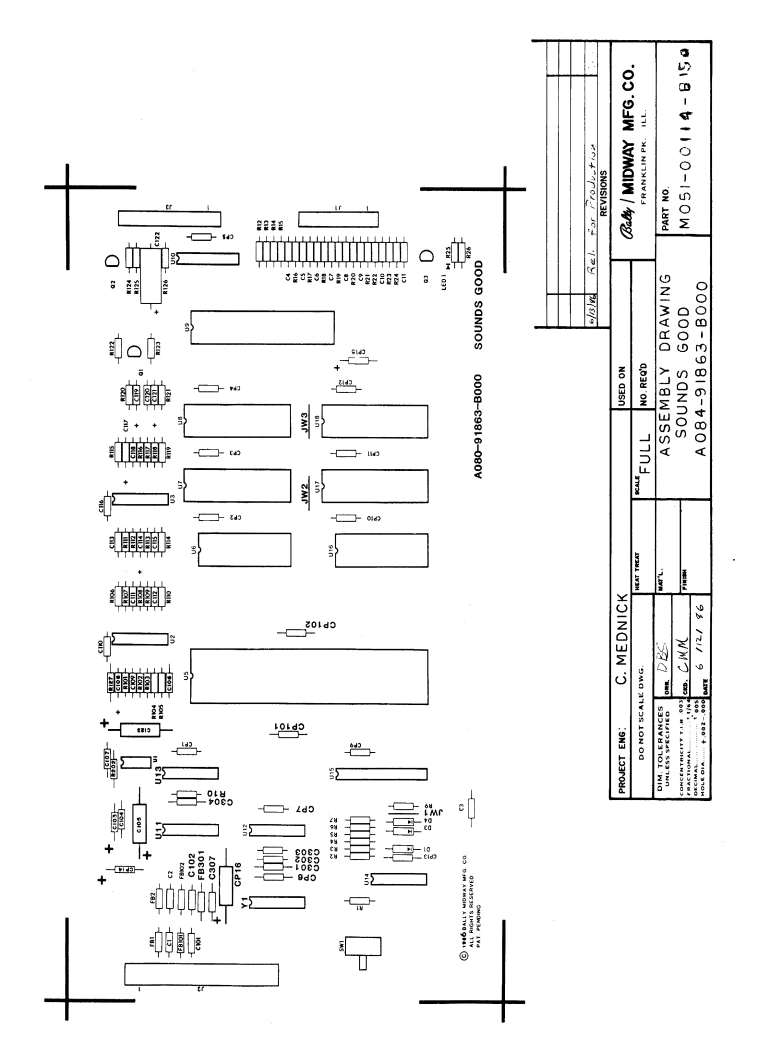












SOUNDS GOOD A084-91863-B000 M051-00114-B151

DESIGNATION LIST

DESIGNATION	DESCRIPTION
CP1-CP7,CP9-CP13 CP14,CP15 CP16 CP101,CP102 C1,C2 C3-C5 C6,C7 C8-C11 C101,C102 C103 C104 C105 C106 C107 C108 C109 C110 C111 C112 C113 C114 C115 C116 C117 C118 C119 C120 C121 C122 C123 C301 C302,C303 C304,C307	.01MF AX CER. 10MF AX TANT. 100MF AX ELECT. 0.1UF AX CER. 390PF AX CER. 100PF AX CER. 820PF AX CER. 100PF AX CER. 390PF AX CER. 100PF AX CER. 100PF AX CER. 1MF RD TANT. 01MF AX CER. 47MF AX ELECT. 680PF AX CER. 1MF RD TANT. 68PF AX CER. 10% 01 MF AX CER. 150PF AX CER 10% 270 PF AX CER 10% 270 PF AX CER 10% 1MF RD TANT. 5600PF AX CER 10% 01MF RD TANT. 5600PF AX CER 10% 10MF RD TANT. 570PF AX CER 10% 10MF RD TANT. 270PF AX CER. 10MF RD TANT. 10MF RD TANT. 10MF RD TANT. 10MF AX CER.
R1-R3 R4 R5 R6-R7,R9 R10 R12-R14 R15,R16 R17,R18 R19-R21	4.7K OHM 1/4W CRBN. 10K OHM 1/4W CRBN. 10OK OHM 1/4W CRBN. 4.7K OHM 1/4W CRBN. 1K OHM 1/4W CRBN. 4.7K OHM 1/4W CRBN. 10K OHM 1/4W CRBN. 10K OHM 1/4W CRBN. 10K OHM 1/4W CRBN.

3 - 23

SOUNDS GOOD A084-91863-B000

M051-00114-B151

DESIGNATION LIST

DESIGNATION LIST

DESIGNATION	DESCRIPTION	DESIGNATION	DESCRIPTION
R22 R23	100K OHM 1/4W CRBN.	U14	74F32
R24	10K OHM 1/4W CRBN.	U15	SG01RO PAL
R25	100K OHM 1/4W CRRN.	U16	RAM 2K X 8
R26	100 OHM 1/4W CRBN.	U17,U18	ROM/EPROM
R101	47K OHM 1/4W CRBN.	ED1 ED2	CEDDITE DEAD
R102	12K OHM 1/4W CRBN. 160K OHM 1/4W CRBN.	FB1,FB2	FERRITE BEAD
R103	100 OHM 1/4W CRBN.	FB101,FB102 FB301	FERRITE BEAD
R104	330K OHM 1/4W CRBN.	FB301	FERRITE BEAD
R105	24K OHM 1/4W CRBN.	ICS U5	64 PIN IC SOCKET
R106	3.3K OHM 1/4W CRBN.	ICS U6	24 PIN IC SOCKET .600
R107	24K OHM 1/4W CRBN.	ICS U7,U8	28 PIN IC SOCKET
R108	150K OHM 1/4W CRBN.	ICS U7,08	40 PIN IC SOCKET
R109	82K OHM 1/4W CRBN.	ICS U10	16 PIN IC SOCKET
R110		ICS U15	24 PIN IC SOCKET .300
R111,R112	120K OHM 1/4W CRBN.	ICS U16	24 PIN IC SOCKET .600
R113	33K OHM 1/4W CRBN.	ICS U17,U18	28 PIN IC SOCKET
R114	330K OHM 1/4W CRBN.	100 017,010	EO TIN TO SOURET
R115	150K OHM 1/4W CRRN.	J1	AUTO INSERT PIN TIN .025 SQ.
R116	33K OHM 1/4W CRBN.	J2	AUTO INSERT PIN TIN .045 SQ.
R117	18K OHM 1/4W CRBN.	J3	AUTO INSERT PIN TIN .025 SQ.
R118	100K OHM 1/4W CRBN.	•	101 110 110 110 110 100
R119	510K OHM 1/4W CRBN.	JW1-JW3	ZERO OHM RESISTOR
R120	47K OHM 1/4W CRBN.		
R121	1K OHM 1/4W CRBN.	LED 1	GREEN LED
R122	2.7K OHM 1/4W CRBN.		
R123,R124	360 OHM 1/4W CRBN.	SW1	SWITCH PC MTG.
R125	180 OHM 1/4W CRBN.		
R126	2.7K OHM 1/4W CRBN.	Y1	16 MHZ XSTAL OSC.
R127	560K OHM 1/4W CRBN.		
R202	100 OHM 1/4W CRBN.		
D1	NOT INSERTED		•
D3-D4	1N5817		
Q1-Q3	2N5305		
U1	MC3340		
U2,U3	LM359		
U5	68000G8 CPU		
Ŭ6	RAM 2K X 8		
U7,U8	ROM/EPROM		
U9 U9	6821 P.I.A.		
U10	AD7533JN DAC		
U11	14584/40106		
U12	74\$74		
U13	74LS04		

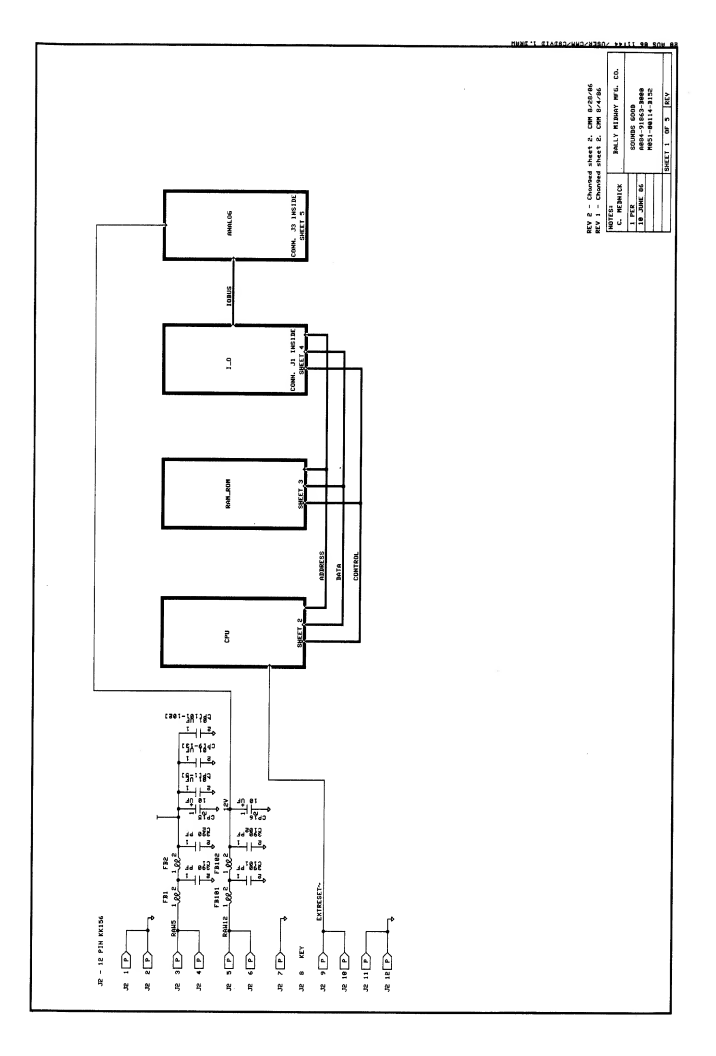
CROSS REFERENCE

DESCRIPTION	QTY.	DESIGNATION	PART NUMBER
68 PF AX CER 10% 100 PF AX CER 150 PF AX CER 10% 270 PF AX CER 10%	1 7 2 2 4 3 1	C109 C3-C5,C8-C11 C111,C301	0307-00800-0011 0304-00800-0001 0307-00800-0010
390 PF AX CER 10% 470 PF AX CER 10%	4 3	C113,C118 C1,C2,C101,C102 C112,C302,C303	0307-00800-0009 0986-00800-3000 0307-00800-0008
680 PF AX CER 820 PF AX CER	1 2	C106 C6,C7	0358-00800-0002 0304-00800-0002
5600 PF AX CER 10% .01 MF AX CER	17	C115 C104,C107,C110 C116,C120,CP1-CP7, CP9-CP13	0307-00800-0007 0986-00800-2200
O.1 UF AX CER 1 MF RD TANT	4 4	C304,C307,CP101,CP102 C103,C108,C114,C117	0986-00800-0200 0307-00800-0004
10 MF AX TANT	2	CP14,CP15	0986-00800-0700
10 MF RD TANT	2 2 2 2 5	C119,C121	0307-00800-0005
47 MF AX ELECT	2	C105,C122	0307-00800-0003
100 MF AX ELECT	. 2	CP16,C123	0307-00800-0006
100 OHM 1/4W CRRN		R17,R18,R25,R103, R202	100E-00005-0033
180 OHM 1/4W CRBN	1 2 2 2 1	R125	100E-00005-0039
360 OHM 1/4W CRBN	2	R123,R124	100E-00005-0048
1K OHM 1/4W CRBN	2	R10,R121	100E-00005-0061
2.7K OHM 1/4W CRBN	2	R122,R126	100E-00005-0071
3.3K OHM 1/4W CRBN	9	R106	100E-00005-0074
4.7K OHM 1/4W CRBN	9	R1-R3,R6-R7,R9 R12-R14	100E-00005-0079
10K OHM 1/4W CRBN	7	R4,R15,R16,R19-R21, R23	100E-00005-0088
12K OHM 1/4W CRBN	1	R101	100E-00005-0090
18K OHM 1/4W CRBN	1 1 2 2 2	R117	100E-00005-0093
24K OHM 1/4W CRBN	2	R105,R107	100E-00005-0097
33K OHM 1/4W CRBN	2	R113,R116	100E-00005-0100
47K OHM 1/4W CRBN		R26,R120	100E-00005-0104
82K OHM 1/4W CRBN	1	R109	100E-00005-0112
100K OHM 1/4W CRBN	4	R5,R22,R24,R118	100E-00005-0115
120K OHM 1/4W CRBN	2 2	R111,R112	100E-00005-0118
150K OHM 1/4W CRBN	2	R108,R115	100E-00005-0120
160K OHM 1/4W CRRN	1	R102	100E-00005-0121
330K OHM 1/4W CRBN	2 2	R104,R114	100E-00005-0128
510K OHM 1/4W CRBN	2 1	R110,R119	100E-00005-0133
560K OHM 1/4W CRBN	1	R127	100E-00005-0134
1N5817	2	D3-D4	103E-00003-0009
2N5305	3	01-03	0360-00802-0012
74LS04	1	U13	0304-00803-0060
74F32	1	U1 4	0304-00803-0059

SOUNDS GOOD A084-91863-B000 M051-00114-B151

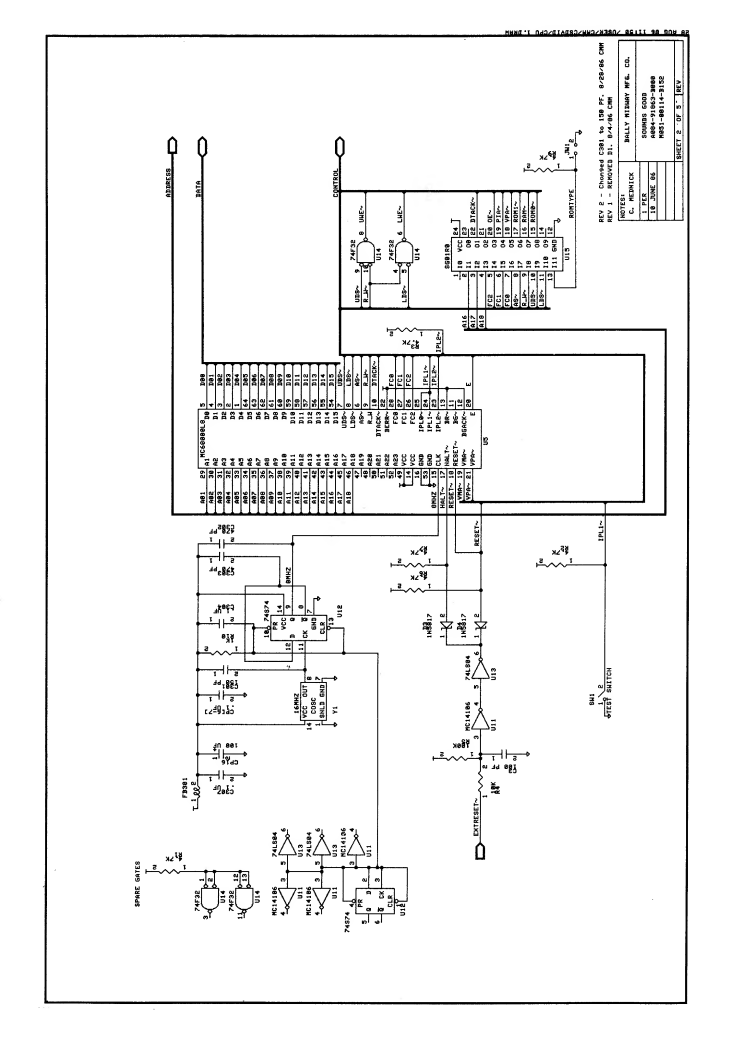
CROSS REFERENCE

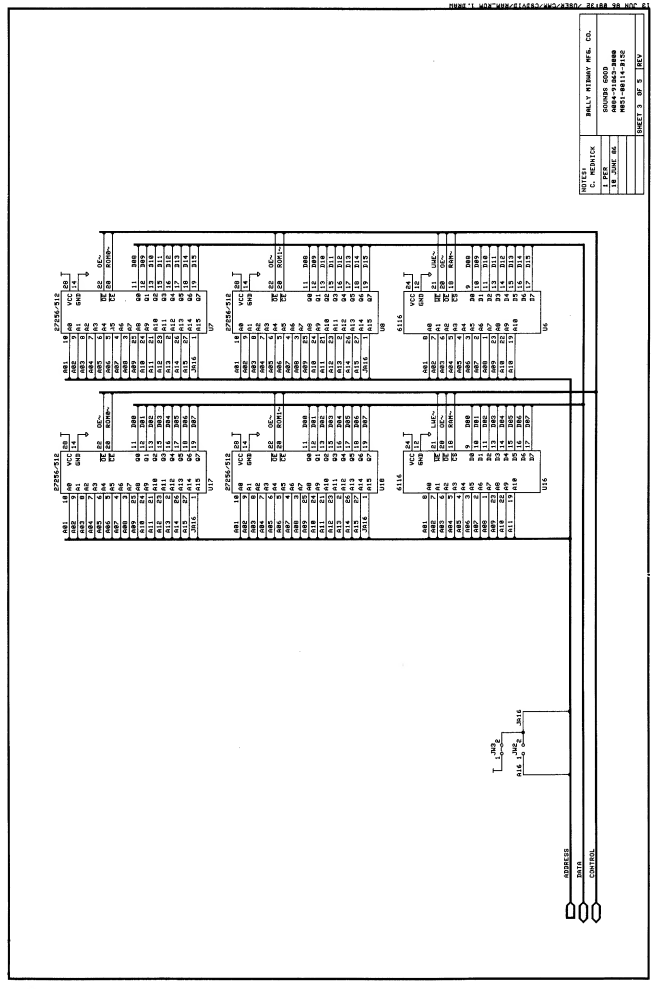
DESCRIPTION	QTY.	DESIGNATION	PART NUMBER
74S74 14584/40106 6821 PIA 68000G8 CPU AD7533JN DAC SG01RO PAL LM359 MC3340 RAM 2KX8 ROM/EPROM ROM/EPROM ROM/EPROM	1 1 1 1 1 1 2 1 2 1 1 1 1	U12 U11 U9 U5 U10 U15 U2,U3 U1 U6,U16 U7 U8 U17	0304-00803-0061 0304-00803-0056 0304-00803-0054 0304-00803-0051 0304-00803-0055 0E36-00803-0059 0304-00803-0053 0358-00803-0002 0304-00803-0057 SEE ROM/EPROM CHART
FERRITE BEAD 16 PIN IC SOCKET 24 PIN IC SOCKET .300 24 PIN IC SOCKET .600 28 PIN IC SOCKET 40 PIN IC SOCKET 64 PIN IC SOCKET	5 1 1 2 4 1 1	FB1,FB2,FB101,FB102, FB301 ICS U10 ICS U15 ICS U6,U16 ICS U7,U8,U17,U18 ICS U9 ICS U5	
AUTO INSERT PIN TIN .025 SQ AUTO INSERT PIN TIN .025 SQ AUTO INSERT PIN TIN .045 SQ ZERO OHM RES	8 11 11 3	J1 J3 J2 JW1-JW3	0304-00804-0009 0304-00804-0009 0304-00804-0010 117E-00001-0003
GREEN LED SWITCH PC MTG 16 MHZ XSTAL OSC PC BOARD	1 1 1 1	LED 1 SW1 Y1	119E-00001-0001 0986-00804-3100 0304-00804-0008 A080-91671-G000

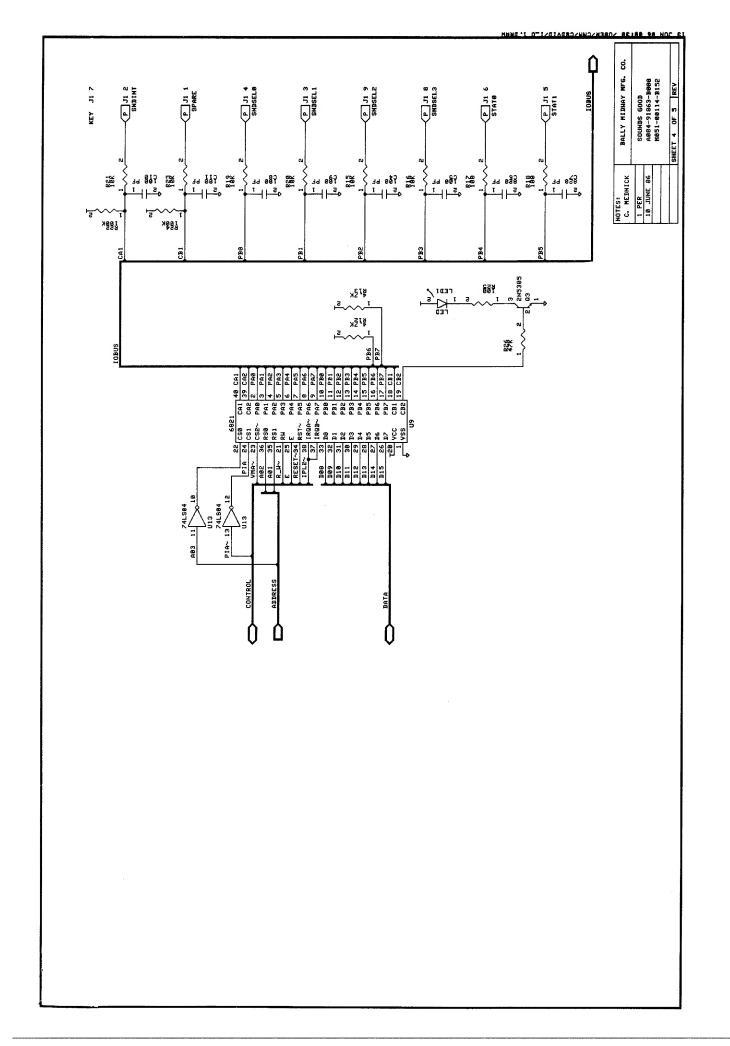


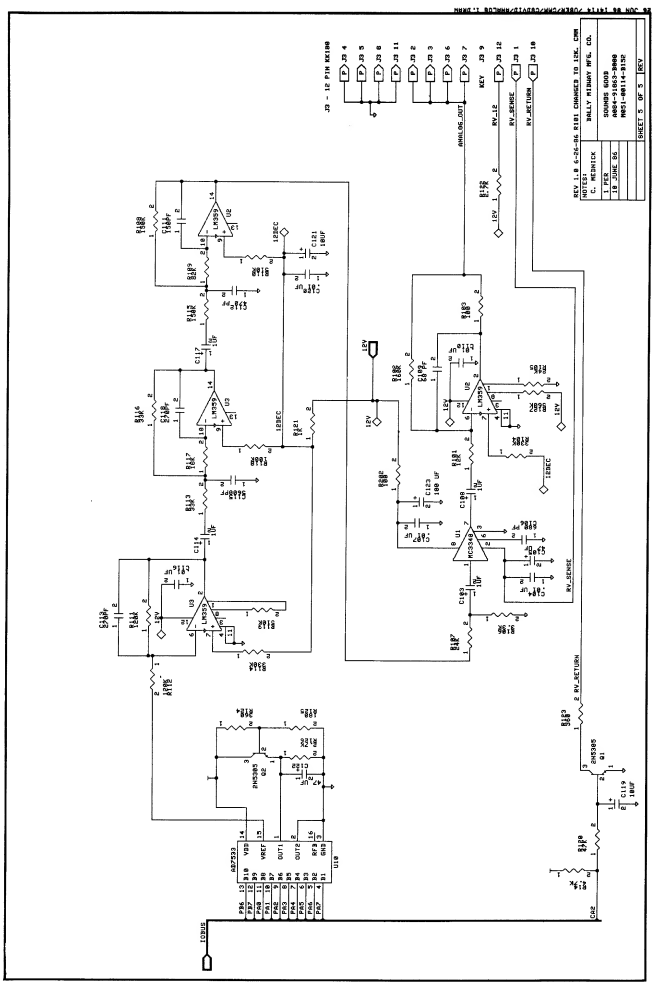
3-25

⁶⁻¹³⁻⁸⁶ Released for Production, CMM. 6-26-86 Rev. 1.0 CMM - Changed R101 from 24K to 12K. 8-05-86 Rev. 2.0 CMM - Removed D1. 8-28-86 Rev. 3.0 CMM - Changed C301 from 330PF to 150PF.



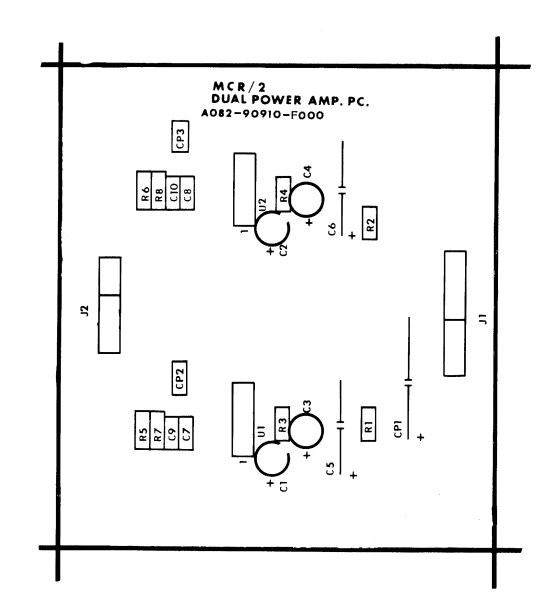






DESIGNATION LIST

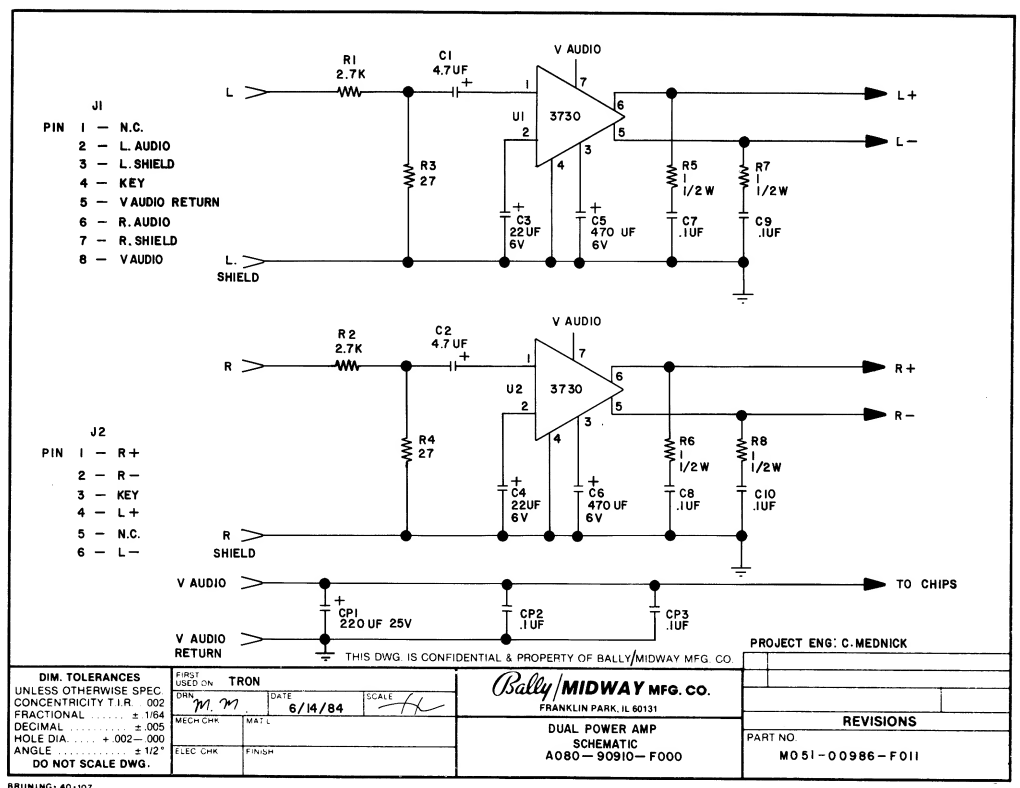
DESIGNATION NO.	DESCRIPTION
	4.7 MF 25V RD TANT 22 MF 6V RD TANT 470 MF 6V AX ELEC .1 MF 50V AX CER
CP1 CP2,CP3	220 MF 25V AX ELEC .1 MF 50V AX CER
R1,R2	2.7K OHM 1/4W 5% CRBN
	27 OHM 1/4W 5% CRBN
R5-R8	1 OHM 1/2W 5% CRBN
U1,U2	MB3730
J1 J2	7 PIN 5 PIN
HSA1,2	HEATSINK ASSY
МН 1 - МН 4	1/4" SPACER



CROSS REFERENCE LIST

DESCRIPTION	QTY	DESIGNATION NO.	PART NUMBER
.1 MF 50V AX CER		C7-C10, CP2, CP3	0986-00809-1100
4.7 MF 25V RD TANT		C1,C2	0986-00800-3100
22 MF 6V RD TANT	2	C3,C4	0986-00800-1600
220 MF 25V AX ELEC	1	CP1	0986-00800-3200
470 MF 6V AX ELEC	5	C3,C4 CP1 C5,C6	0986-00800-1700
1 OHM 1/2W 5%	4	R5-R8	0062-02603-1XXX
27 OHM 1/4W 5%	2	R3,R4	0062-068B3-1XXX
2.7K OHM 1/4W 5%	2	R1,R2	0062-199B3-1XXX
MB3730	2	U1,U2	0066-188xx-xx4x
TIN .045 SQ PINS	12	J1,J2	0017-00033-0480
HEATSINK ASSY	2	HSA1,2	A986-00010-E000
1/4" SPACER	4	Мн1-Мн4	0017-00042-0320
PC BOARD	1		A080-90910-F000

PROJECT ENG: C. MED	NICK THIS DWG IS CONFIG	DENTIAL & PROPERTY OF BALLY/MIDWAY MFG. CO	
	FIRST USED ON TRON DRN DATE 6/14/84 SCALE	Bally MIDWAY MFG. CO. FRANKLIN PARK, IL 60131	
DECIMAL ± .005 HOLE DIA. + .002 – .000	MECH CHK MAT'L ELEC CHK FINISH	DUAL PWR AMP ASSEMBLY DRWNG A084-90910-F000	PART NO. M 0 5 1 -00986 - F0 10



BRUNING - 40 - 107

APPLICATION

DO NOT SCALE DRAWING

D

31- SP1016

2. CAPACITOR VALUES IN MICROFARADI / VOLTS.

1. TESISTOR VALUES ARE IN DHM'S VAW, 5%, C.F.

NOTES: LINLESS OTHERWISE SPECIFIED.

FOR ADDITIONAL ELECTRICAL INFORMATION, REFER TO MECH. DWG. NO. 0017-00003-0543.

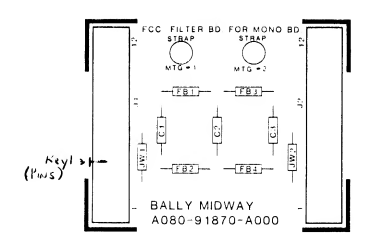
A945 - 00059 - 0000 / 0100 / 0200
UNI PWR SUPPLY CHASSIS ASS'Y # 125 SWUR + 125 SWCT

	105	115	210	220	230	240	١.
BLK	5-8	5-11	8-14	11-14	11-14	11-14	
BRN	14-15	14-15		_			
BLU	4-7	4-10	4-7	4-7	4-10	4-13	

RFI GROUNDS ← (EXT. STUD)

1

NOTES: I. JUMPERS ON CONN "A" 3-6 AND 9-12 CAN BE REPLACED WITH A SAFETY SW. AND/OR AUX. ON OFF SW. 2. MODEL A945-00059-0200 HAS A TERMINAL STRIP. MODEL A945-00059-0100 HAS A ON/OFF SWITCH. MODEL A945-00059-0000 HAS A ON/OFF SWITCH. TRANSFORMER MT00-00136-A000 (U.R.) CONN. "A" MT00-00136-B000 (C.T.) 15 POS 125 V BLU-YEL 115 V 🗦 BLU-GRY CONN"B" 9 POS 105 V 🕽 BLU-RED Seeses S BLU-0 14< BLU-0 F.L. BLU- ORN 9V 9V 9V P.S. BLU-ORN BLU FILTER GRAY STUD ——(< 0017-00003-0114 115 V BLK ORN - BLU BRN-ORN BRN P.S. RED BRN-0 F.L. BRN BRN-0 MON. GRY-RED STUD WHT WHT NEUT. FAN BLK FAN BLK HOT BLK II5E-0000I-0004 **☆** STUD (SEE NOTE #2) SEE NOTE I 0017-00032-0105 0N-0FF SW. 4 AMP SLO-BLO 1 BLU-W BRN-W NEUT, BRN WHT HOT BLU LINE SAFETY GROUNDS 10 PC < (0.250 FAST ON) H(TERMINAL STRIP) 6 POS CONN "C"



[
8/13/46	Released Fol Moduction	
	REVISIONS	

PROJECT ENG:	C. MEDNICE	<	USED ON RAMPAGE		Bally MIDWAY MFG. CO.
DO NOT SC	ALE DWG.	SCALE	NO. REQ'D		FRANKLIN PK. ILL.
DIM. TOLERANCES	DRM. DRC 8/12/26	<u> </u>	SSEMBLY DRAWING	3	
CONCENTRICITY TER DIFFRACTIONAL 1717	ICKD.		LTER FOR MONO		M051-00E36-A160
HOLEDIA - + 002 0	DATE 8 113/36	(A	A084-91870-A000)	

FCC FILTER BOARD FOR MONOBOARD PART NO. A084-91870-A000 M051-00E36-A161

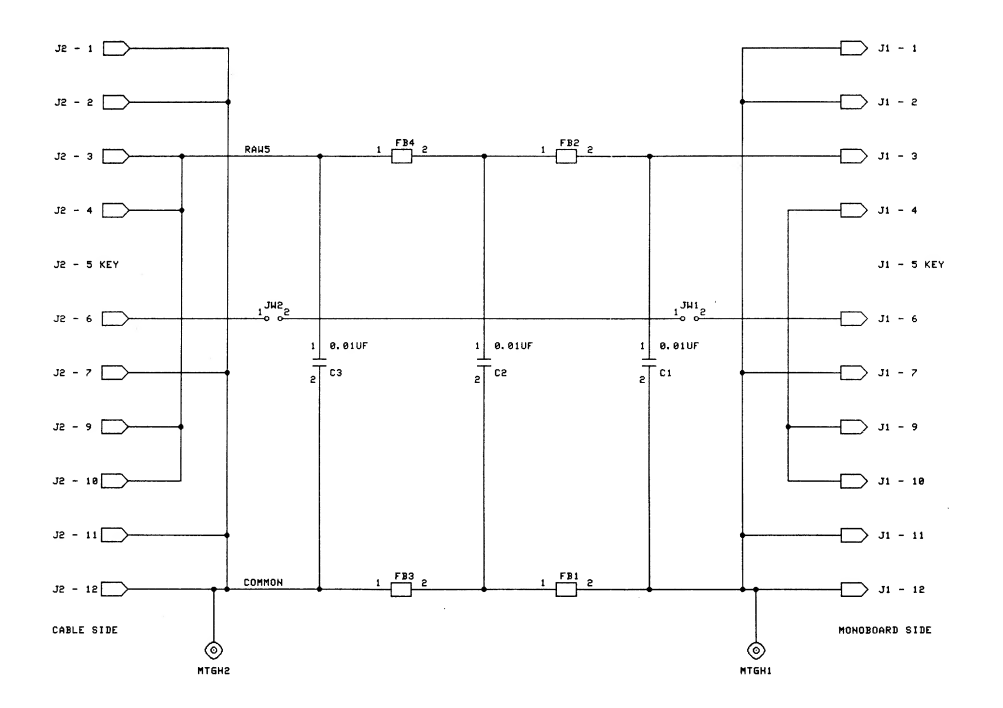
DESIGNATION LIST

DESIGNATION NUMBER	DESCRIPTION
C1 - C3	.01 UF AX. CER.
FB1 - FB4	FERRITE BEAD
J1	CONNECTOR 12 PIN KK156 R/A
J2	HEADER 12 PIN KK156 R/A OMIT PIN 5
JW1 - JW2	JUMPER WIRE
KEY 1	KK156 KEY FOR PIN 5 OF J1

CROSS REFERENCE LIST

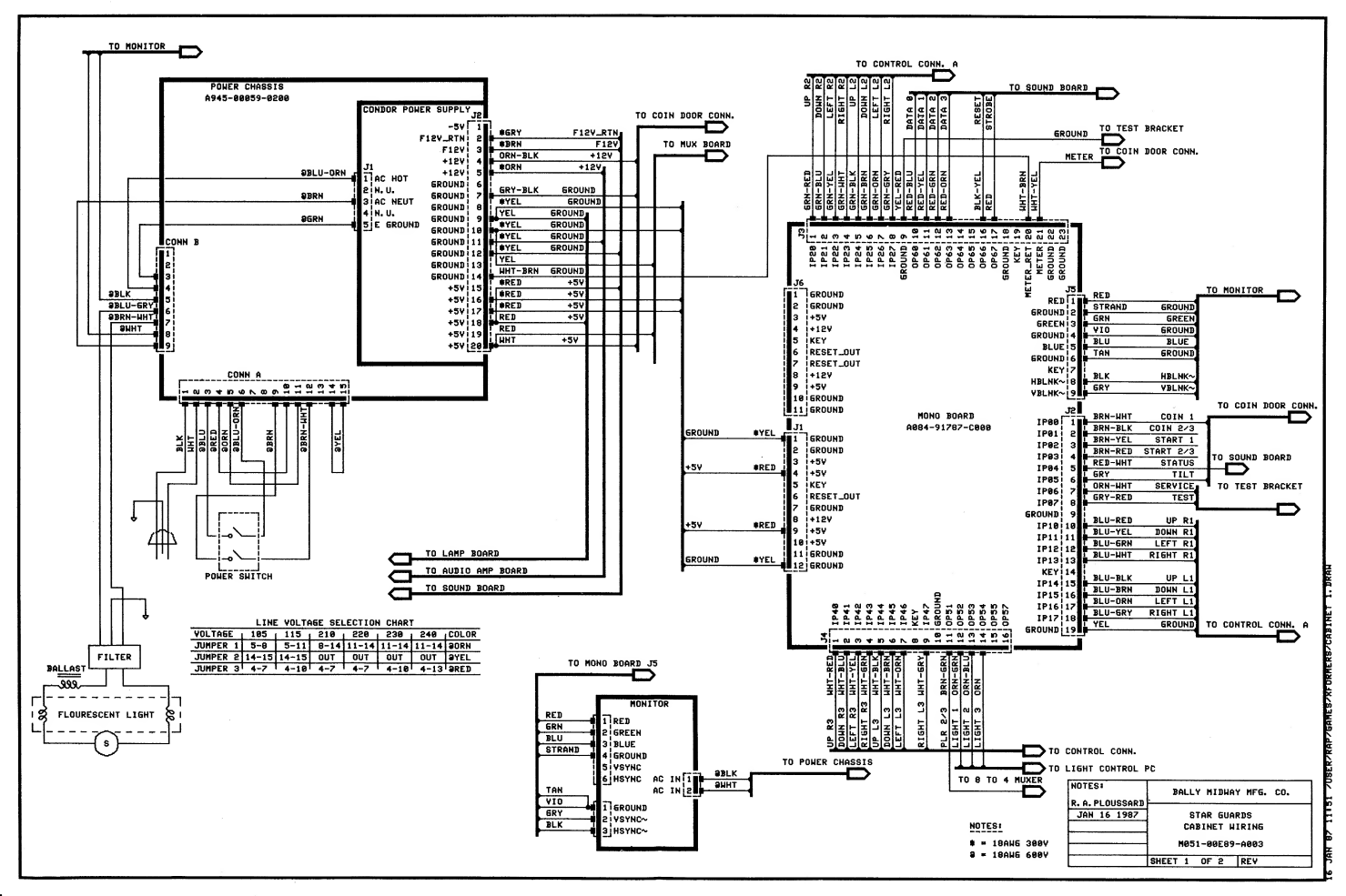
DESCRIPTION	OTY.	DESIGNATION NO.	PART NOS.
.01 UF AX. CER	3	C1 - C3	0360-00800-0005
FERRITE READ	4	FB1 - FB4	0316-00804-0002
HEADER 12 PIN KK156 R/A	1	J2	0E36-00804-0002
OMIT PIN 5			
CONNECTOR 12 PIN KK156 R/	A 1	J1	0E36-00804-0001
JUMPER WIRE	2	JW1 - JW2	117E-00001-0003
KK156 KEY	1	KEY 1	0017-00021-1353
P.C. BOARD	1		A080-91870-A000

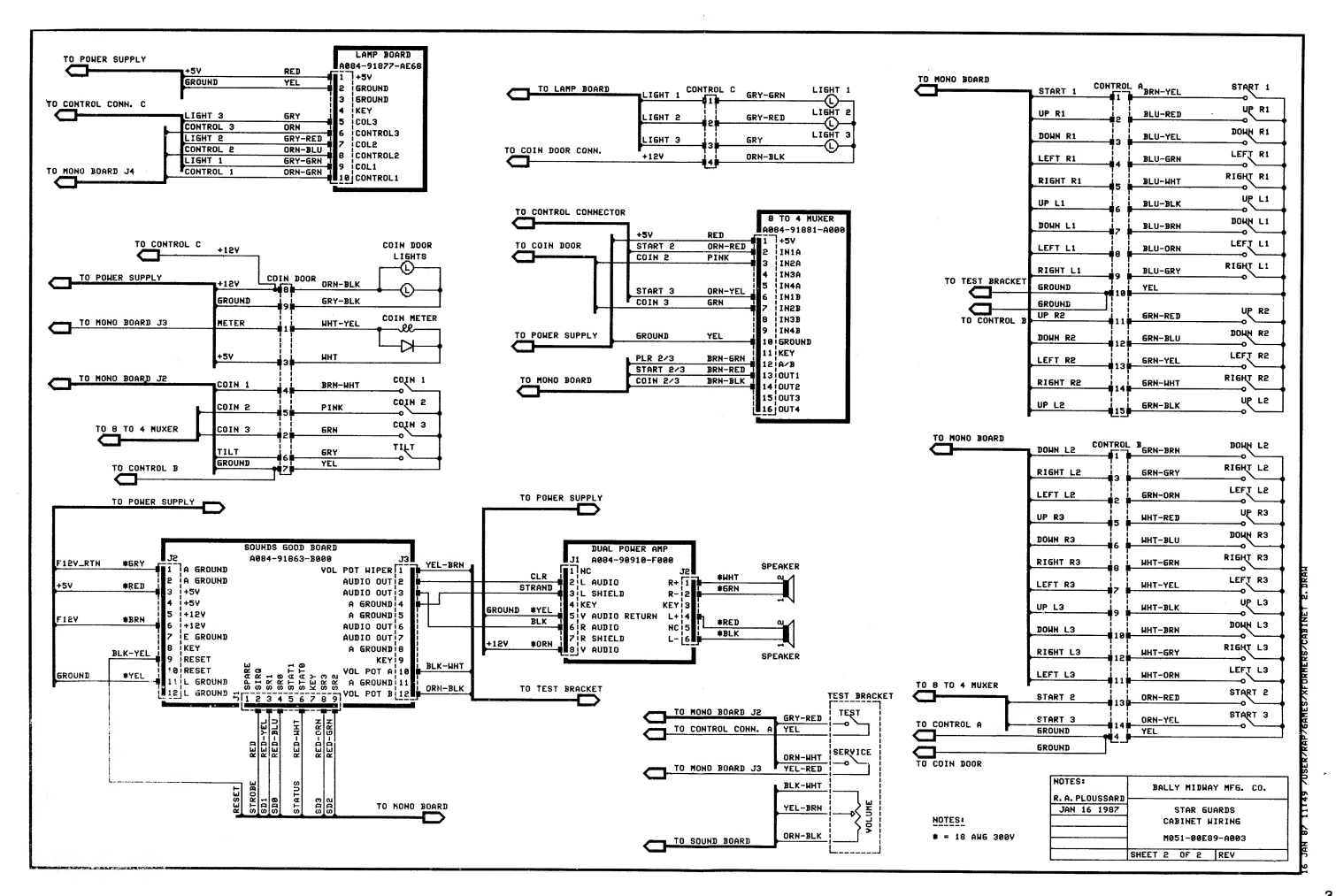
8/13/86 - Released for Production - CMM 8/14/86 - Rev. 1 - corrected J1, J2 designation reversed.



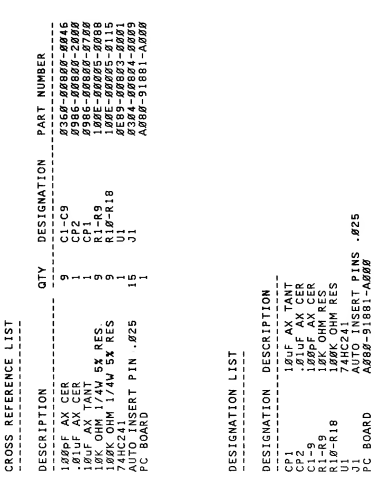
Released FIC Production 5/1346

BALLY MIDWAY MFG. CO.
500 511 550 5515
FCC FILTER BOARD
M051-00E36-A162
A084-9187D-A000





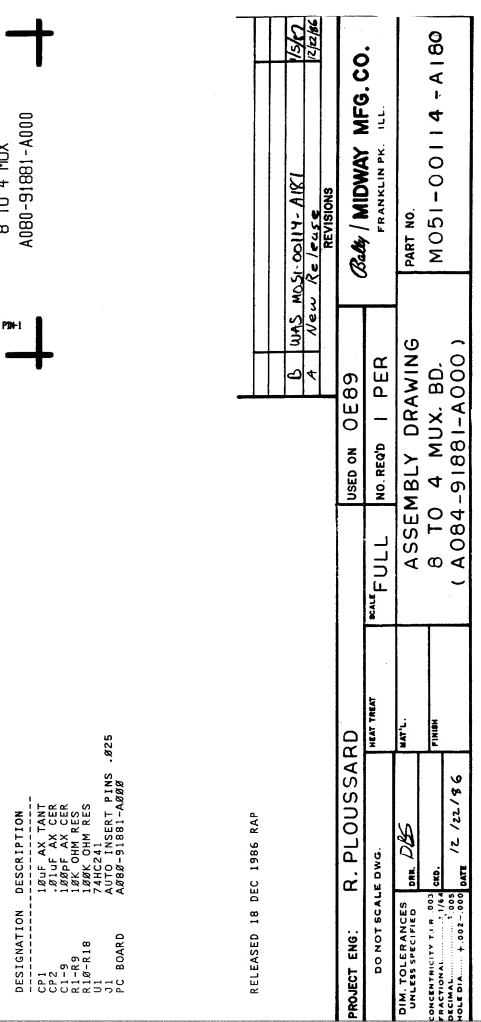
TO 4 MULTIPLEXER AØ84-91881-AØØØ MØ51-ØØ114-A181

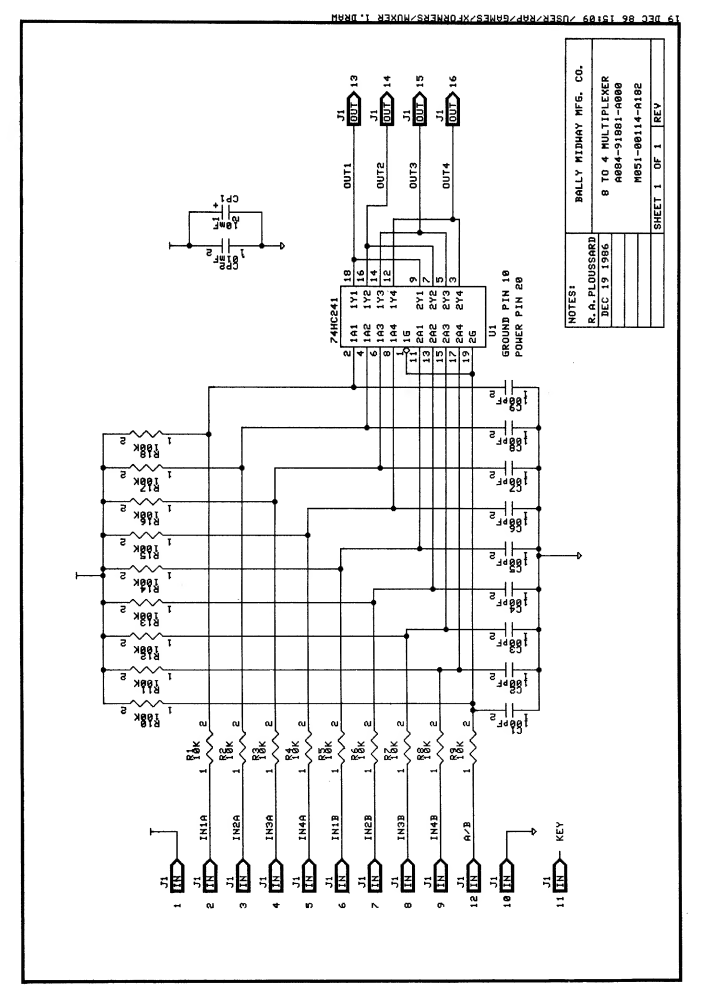


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8 TO 4 MUX

© BALLY/MIDWAY





BALLY/MIDWAY'S STAR GUARDS (3 PLYR)

U.R. #0E89 ROM/EPROM PART NUMBERS

UNPROGRAMMED MONOBOARD A084-91787-F000 PROGRAMMED MONOBOARD A084-91787-AE68

POS.	MIDWAY PART NUMBER
15A	0E89-00803-0006
14B	0E89-00803-0007
8E	0E89-00803-0013
6E	0E89-00803-0012
5 E	0E89-00803-0011
4 E	0E89-00803-0010
3 B	0E89-00803-0008
5 B	0E89-00803-0009
5 H	0986-00803-9200

JUMPERS	IN	OUT
JW1		**
JW2	**	
JW3	**	
JW4		**
JW5	**	
JW6		**
 		

UNPROGRAMMED SOUNDS GOOD BOARD A084-91863-B000 PROGRAMMED SOUNDS GOOD BOARD A084-91863-AE68

POS.	MIDWAY PART NUMBER
U17	0E89-00803-0002
U 7	0E89-00803-0003
U18	0E89-00803-0004
U 8	0E89-00803-0005

JUMPERS	IN	OUT
JW1		**
JW2		**
JW3	**	

M051-00E89-A008	REVISIONS	
01-20-87	RELEASE FOR PRODUCTION	